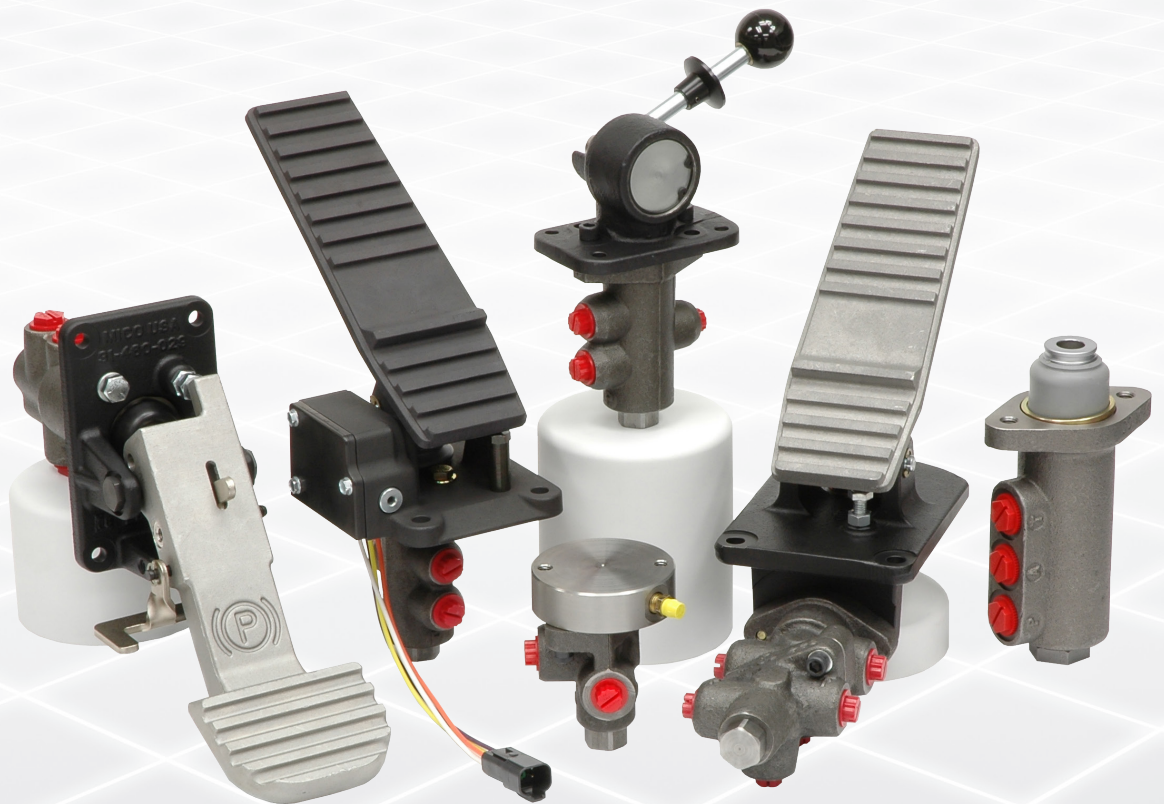


# MICO<sup>®</sup>

a **WABCO** company

## Hydraulic Brake Valves

pressure modulating brake valves,  
relay valves, and steering assist valves



*Versatile, High-performance  
Hydraulic Brake Valves*

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# Why choose MICO?

MICO, Inc. designs, manufactures and markets hydraulic components, controls, and brake systems primarily for off-highway markets. We have manufacturing facilities in:

- North Mankato, Minnesota U.S.A.
- Ontario, California U.S.A.
- Empalme, Sonora, Mexico

Many of the world's largest off-highway OEMs value the knowledgeable staff at MICO and work with us to make their products better. Our custom-engineered products are designed with the customer requirements as the primary driver. It is our intent to help customers build their systems with our expertise in hydraulic components, braking systems and controls.

Our goal is to meet or exceed our customers' expectations in every aspect of our business.

Product lines we specialize in include:

- Actuators
- Brake Locks
- Brakes
- Controls
- Cylinders
- Electrohydraulics
- Master Cylinders
- Valves

MICO is proud to be ISO 9001 and ISO 14001 certified and continuously strive for improvement while remaining a quality leader in our field. We have been a successful customer driven business for over 70 years. We look forward to working with you!



## Hydraulic Brake Valves

The same dependability, safety and performance that goes into every MICO Braking System Product also goes into our versatile, high-performance Brake Valves and Brake Valve Components. This is an important consideration when you select a source of supply for your fluid power needs.

The MICO® Brake Valves presented in this catalog are designed for vehicles that are equipped with other hydraulic power devices in either open center, closed center or load sensing hydraulic systems. This design feature eliminates the need for a separate power brake unit or separate hydraulic fluid system.

Unless specified, all valves in this catalog are used with mineral base hydraulic oil. Consult MICO when using other fluids. Dimensional drawings shown may vary slightly between similar units and are to be used for reference purposes only.

For more information regarding brake system design see Technical papers 80-950-073, 80-950-074, 80-950-098, and 80-950-102 at [www.mico.com](http://www.mico.com).

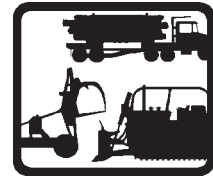
Complete the appropriate Application Data Sheet online, [www.mico.com](http://www.mico.com). The MICO Applications Department will analyze your specifications and based on your input recommend a hydraulic brake valve suitable for your requirements.

For more information about MICO® Accumulator Charging Valves and MICO® Integrated Modulating Valves/Charging Valves see catalog 84-463-001.

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## Applications



Forestry Equipment



Agricultural Equipment



Heavy Construction  
Equipment



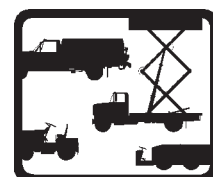
Swing Drive Equipment



Mining Equipment



In-Plant & Warehouse  
Equipment



Airport Support  
Vehicles

# Pressure Modulating Valve Catalog Code

FOR MODELS WITH PEDAL



## Product designator

PMV = Pressure modulating valve with a pedal and base  
 PMO = Pressure modulating valve only

## Maximum Valve Pressure Setting

NNNN = Brake pressure setting (bar)  
 (example: 0810 = 81.0 bar)

## Valve Configuration

S = Single  
 T = Tandem

## Brake Pressure Curve

L = Linear  
 S = Staged  
 Explained in chart below.

## Pilot Port Configuration

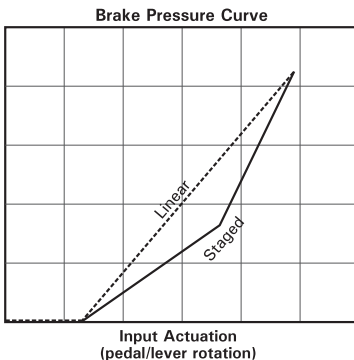
NO = No pilot port  
 MS = Modulating version #4 SAE J1926/1: ORB port  
 MM = Modulating version per SAE J2244/1: M12 x 1.5, metric port  
 SS = Sealed piston on/off version #4 SAE J1926/1: ORB port  
 SM = Sealed piston on/off version per SAE J2244/1: M12 x 1.5, metric

## \* Port Configuration and Orientation

PS06 = #6 SAE J1926/1: ORB ports standard orientation  
 PR06 = #6 SAE J1926/1: ORB ports reverse orientation  
 PS08 = #8 SAE J1926/1: ORB ports standard orientation  
 PR08 = #8 SAE J1926/1: ORB ports reverse orientation  
 SM10 = #10 SAE J2244/1: ports standard orientation (metric)  
 RM10 = #10 SAE J2244/1: ports reverse orientation (metric)  
 SM12 = #12 SAE J2244/1: ports standard orientation (metric)  
 RM12 = #12 SAE J2244/1: ports reverse orientation (metric)  
 N006 = #6 SAE J1926/1: ORB ports - valve only  
 N008 = #8 SAE J1926/1: ORB ports - valve only

\* Dimensional illustrations in this catalog are shown in the standard orientation.

**NOTE: Not all listed code combinations are attainable.**



Explanation:

**Linear brake pressure** curve is a straight line from the end of dead band (start of pressure rise) to the ultimate pressure setting.

**Staged brake pressure** rise has a flatter slope for the first part of the curve and then transitions to a steeper slope to achieve the ultimate pressure setting. Staged brake pressure rise can be favorable in applications where less aggressive braking is desired in early input actuation.

## Pedal Pivot Pin

SB = Standard base and pin (no bushings in base)  
 SS = Stainless steel pin and bushings in base

## \* Base Type

NNN = None  
**Floor Mounted Pedal**  
 FHN = Horizontal valve  
 FHS = Horizontal valve with sensor  
 FHW = Horizontal valve with switch  
 FVN = Vertical valve  
 FVS = Vertical valve with sensor  
 FVW = Vertical valve with switch  
**Suspended Pedal**  
 WHN = Horizontal valve  
 WHS = Horizontal valve with sensor  
 WHW = Horizontal valve with switch  
 WVN = Vertical valve  
 WVS = Vertical valve with sensor  
 WVW = Vertical valve with switch

\* Refer to drawings throughout catalog

For more information about sensor or switch base types consult a MICO Applications Specialist.

## Desired Pedal Force Range

L = 155.7 N to 209.1 N (35 lb to 47 lb)  
 M = 213.5 N to 266.9 N (48 lb to 60 lb)  
 H = 266.9 N and above (60 lb and above)

## Pedal Angle

XX = Pedal angle  
 Treadle from 25° to 50° in 5° increments  
 NN = 63° suspended pedal (approximately)

## Actuation Type

R = Piston for roller actuation  
 P = Piston for push rod actuation (base type must be "NNN")  
 T = Treadle  
 S = Suspended

For more information about lever types consult a MICO Applications Specialist.

(spool design)



# Single Modulating Valves

## DESCRIPTION

These MICO® Single Modulating Valves are a closed center spool design. They provide a modulated output pressure of up to 206.8 bar (3000 PSI) and a maximum input pressure of 206.8 bar (3000 PSI). Standard brake pressure settings are in increments of 3.5 bar (50 PSI).

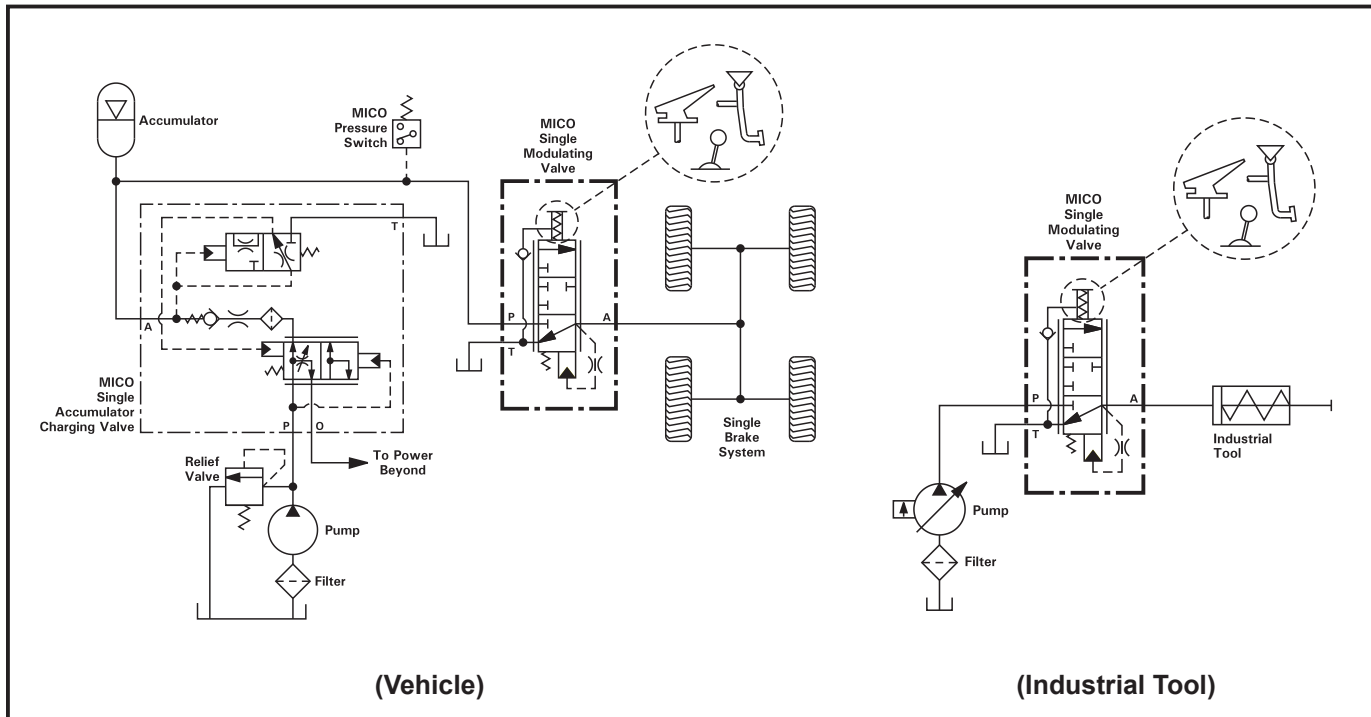
When used with a properly sized accumulator and a MICO® Accumulator Charging Valve, these valves provide normal and emergency power-off braking in a variety of open-center, closed-center, and load sensing hydraulic systems. For detailed information about principles of operation contact MICO.

Available as valve only, push rod actuated, lever actuated, and pedal actuated. These valves can also be designed with options such as built-in switches, potentiometers, etc.

## FEATURES

- Compact size for use in restricted space
- Oil immersed spring cavity protects return springs from outside contaminants
- Spool design provides smooth modulation at all pressures
- Provides "pedal feel" proportional to brake system pressure

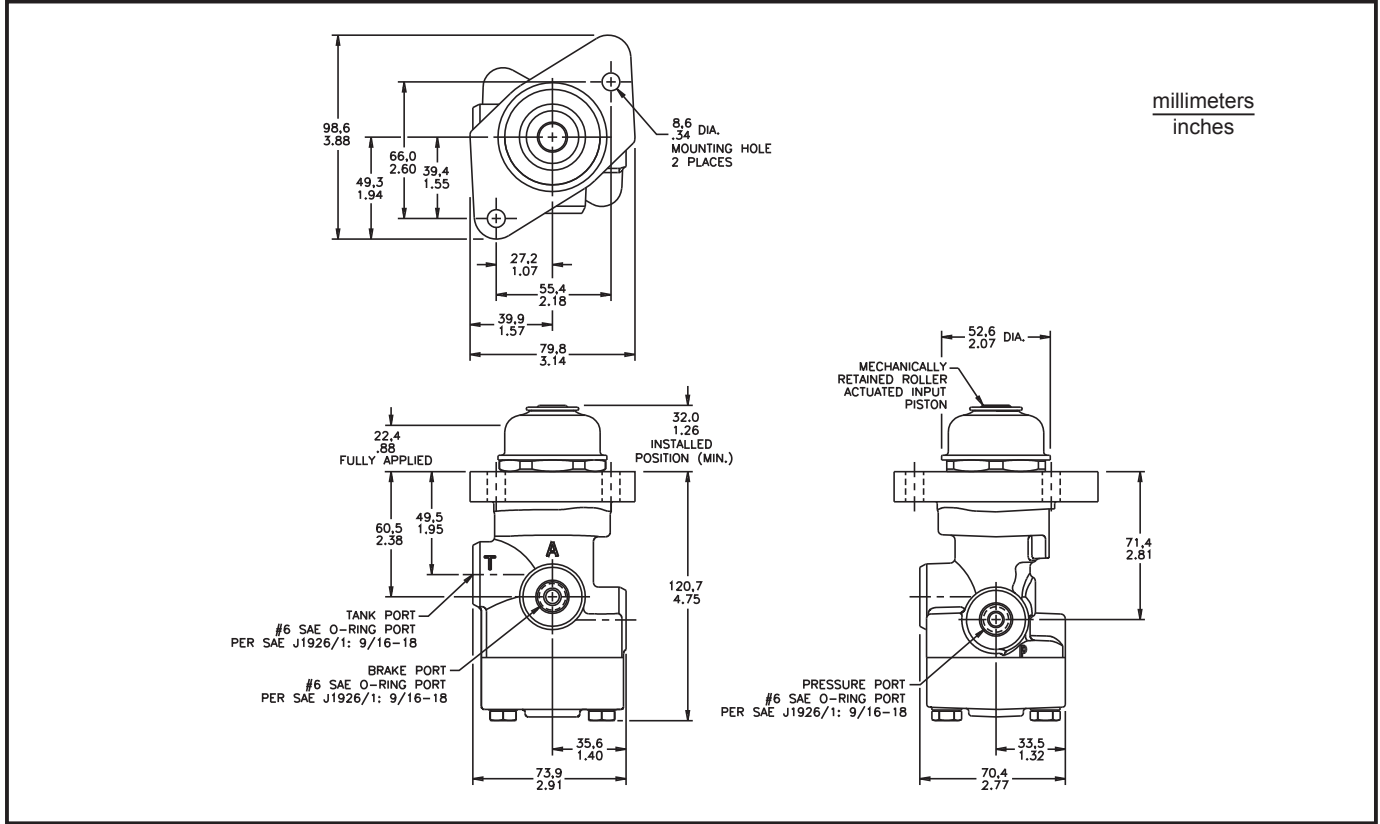
## Typical Circuit Schematic



# Roller Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Input Force at Pressure Setting	
		bar	(PSI)	N	(lb)
20-100-831	PMO-0276SSNO-N006R	± 1.7	(± 25)	1032.0	(232)

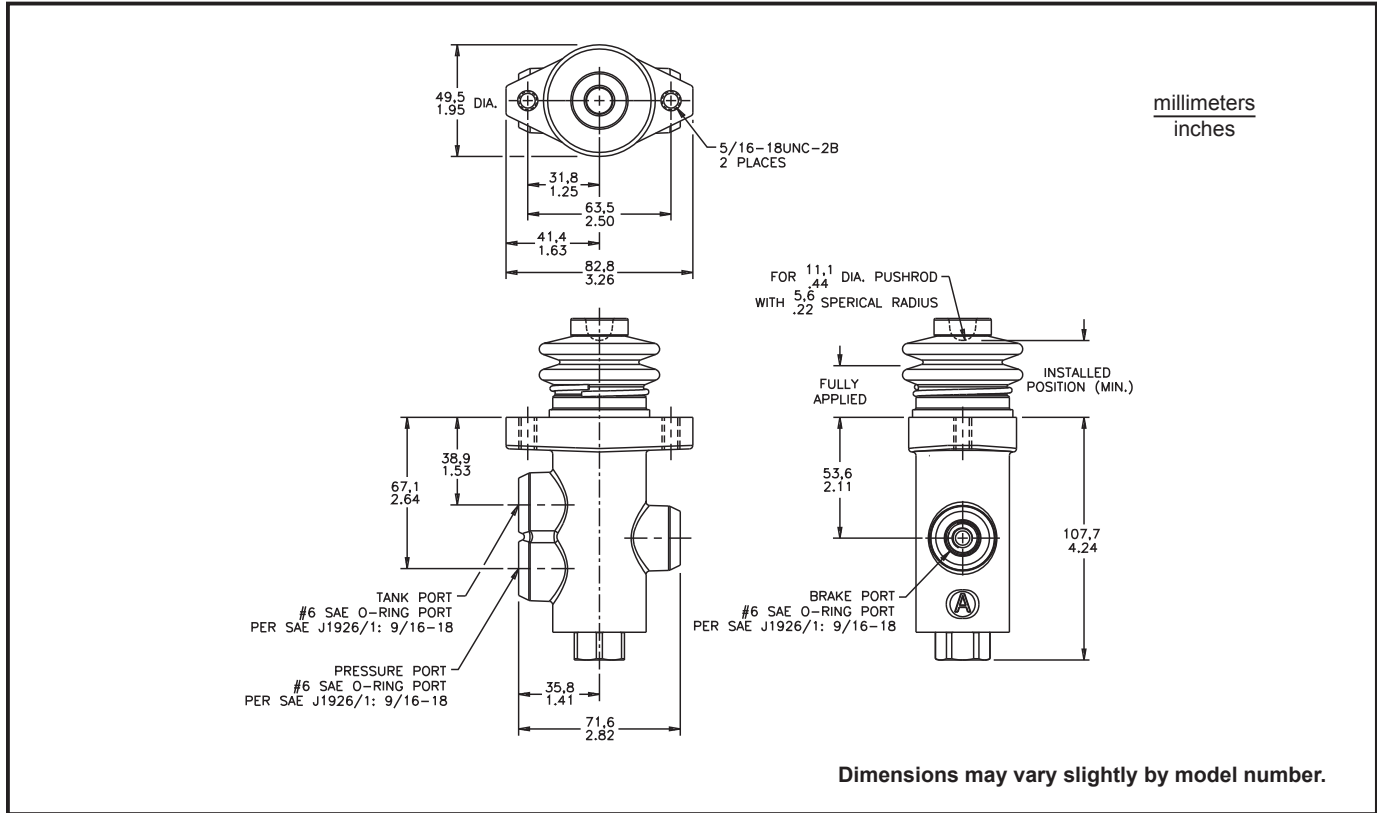
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Push Rod Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Push Rod Force at Pressure Setting		Approximate Push Rod Stroke	
		bar	(PSI)	N	(lb)	mm	(inch)
03-466-104	PMO-0810SLNO-N006-P	± 1.7	(± 25)	751.8	(169)	11.2	(0.44)
03-466-116	PMO-0259-SSNO-N006-P	± 1.7	(± 25)	791.8	(178)	9.1	(0.36)

(no corresponding catalog code for this model number)

Model Number	Brake Pressure Setting		Approximate Push Rod Force at Pressure Setting		Approximate Push Rod Stroke	
	bar	(PSI)	N	(lb)	mm	(inch)
*03-466-106	120.7 ± 3.5	(1750 ± 50)	1089.8	(245)	11.2	(0.44)

\* Tank port is #8 SAE o-ring port.

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

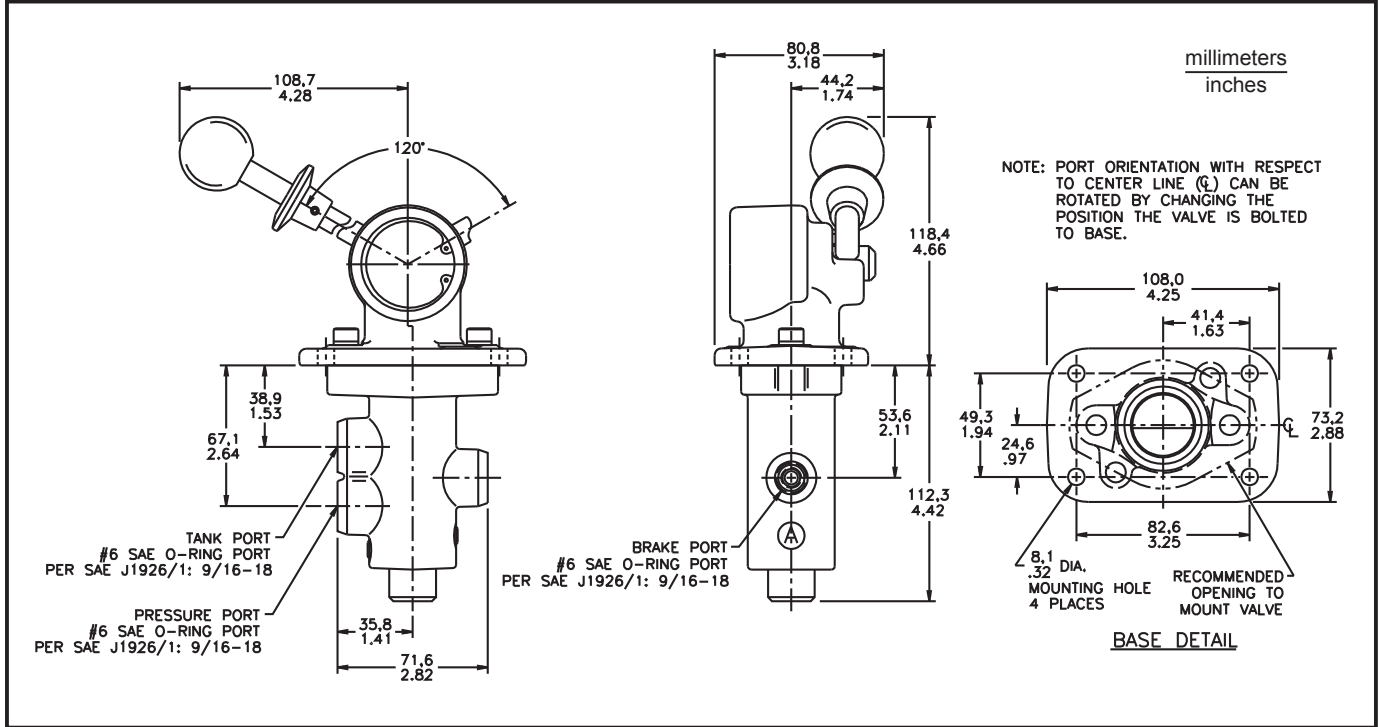
**Consult MICO Applications Department for other available models and application detail.**



# Lever Actuated



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting	
	bar	(PSI)
06-466-456	48.3 ± 3.5	(700 ± 50)
06-466-902	100.0 ± 3.5	(1450 ± 50)
06-466-903	72.4 ± 3.5	(1050 ± 50)
06-466-910	113.8 ± 5.2	(1650 ± 75)
06-466-912	27.6 ± 1.7	(400 ± 25)
06-466-913	139.0 ± 3.5	(2000 ± 50)

The lever rotates 120° from full-off to full-on position and held in the full-on position by a finger release mechanism.

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

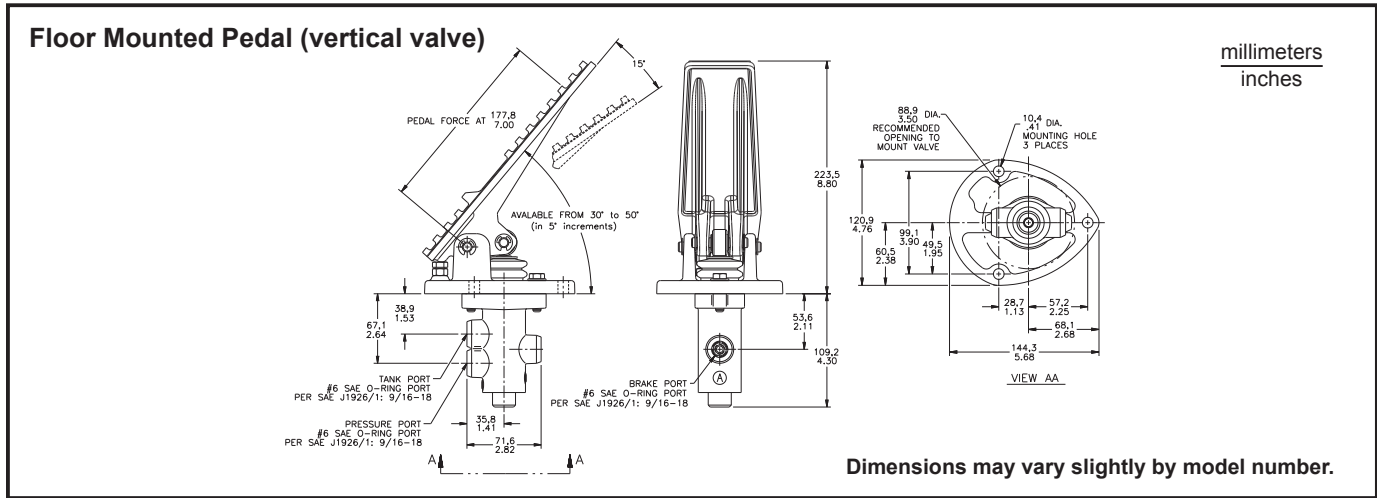
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS

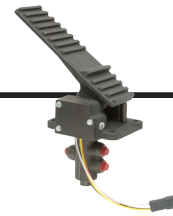
Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-103	PMV-1034SLNO-PS06-T35M-FVNSS	± 3.5	(± 50)	253.6	(57)
06-466-110	PMV-0379SLNO-PS06-T50L-FVNSB	± 3.5	(± 50)	182.4	(41)
06-466-112	PMV-0655SLNO-PS06-T50H-FVNSB	± 1.7	(± 25)	298.0	(67)
06-466-113	PMV-0379SLNO-PS06-T35L-FVNSS	± 3.5	(± 50)	177.9	(40)
06-466-114	PMV-0552SLNO-PS06-T50L-FVNSB	± 3.5	(± 50)	182.4	(41)
06-466-115	PMV-0655SLNO-PS06-T35L-FVNSS	± 3.5	(± 50)	209.1	(47)
06-466-118	PMV-0552SLNO-PS06-T35M-FVNSB	± 3.5	(± 50)	253.6	(57)
06-466-121	PMV-0827SLNO-PS06-T35M-FVNSB	± 3.5	(± 50)	244.7	(55)
06-466-122	PMV-1034SLNO-PS06-T25L-FVNSB	± 3.5	(± 50)	182.4	(41)
06-466-124	PMV-0276SLNO-PS06-T50L-FVNSB	± 1.7	(± 25)	191.3	(43)
06-466-126	PMV-0758SLNO-PS06-T35M-FVNSB	± 3.5	(± 50)	226.9	(51)
06-466-130	PMV-1034SLNO-PS06-T35H-FVNSB	± 3.5	(± 50)	298.0	(67)
06-466-132	PMV-0931SLNO-PS06-T35H-FVNSB	± 3.5	(± 50)	271.3	(61)
06-466-137	PMV-0414SLNO-PS06-T50H-FVNSS	± 3.5	(± 50)	289.1	(65)
06-466-139	PMV-0827SLNO-PS06-T35M-FVNSS	± 3.5	(± 50)	249.1	(56)
06-466-140	PMV-0552SSNO-PS06-T55M-FVNSB	± 3.5	(± 50)	253.6	(57)
06-466-142	PMV-0276SSNO-PS06-T50L-FVNSB	± 1.7	(± 25)	195.7	(44)
06-466-146	PMV-0621SLNO-PS06-T35H-FVNSB	± 3.5	(± 50)	284.7	(64)
06-466-147	PMV-0414SLNO-PS06-T30H-FVNSS	± 3.5	(± 50)	289.1	(65)
06-466-158	PMV-0448SSNO-PS06-T50M-FVNSB	± 3.5	(± 50)	213.5	(48)
06-466-160	PMV-0276SSNO-PS06-T35L-FVNSB	± 1.7	(± 25)	195.7	(44)
06-466-162	PMV-1241SLNO-PS06-T50M-FVNSS	± 3.5	(± 50)	222.4	(50)
06-466-169	PMV-0007SLNO-PS06-T45L-FVNSS	± 0.3	(± 5)	93.4	(21)
06-466-170	PMV-0552SLNO-PS06-T45L-FVNSS	± 3.5	(± 50)	177.9	(40)
06-466-172	PMV-1034SSNO-PS06-T55H-FVNSB	± 3.5	(± 50)	311.4	(70)
06-466-173	PMV-0011SLNO-PS06-T45L-FVNSB	± 1.4	(± 20)	102.3	(23)
06-466-181	PMV-1379SLNO-PS06-T35M-FVNSS	± 3.5	(± 50)	244.7	(55)
06-466-187	PMV-0276SLNO-PS06-T30L-FVNSS	± 1.7	(± 25)	209.1	(47)
06-466-198	PMV-0448SLNO-PS06-T40H-FVNSB	± 5.2	(± 75)	306.9	(69)
06-466-302	PMV-0379SSNO-PS06-T50L-FVNSB	± 2.1	(± 30)	200.2	(45)
06-466-309	PMV-1172SSNO-PS06-T50M-FVNSS	± 3.5	(± 50)	213.5	(48)
06-466-431	PMV-0228SLNO-PS08-T50L-FVNSS	± 1.4	(± 20)	177.9	(40)
06-466-497	PMV-1034SLNO-PS06-T30L-FVNSB	± 3.5	(± 50)	191.3	(43)

Brake pressure setting range all models 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

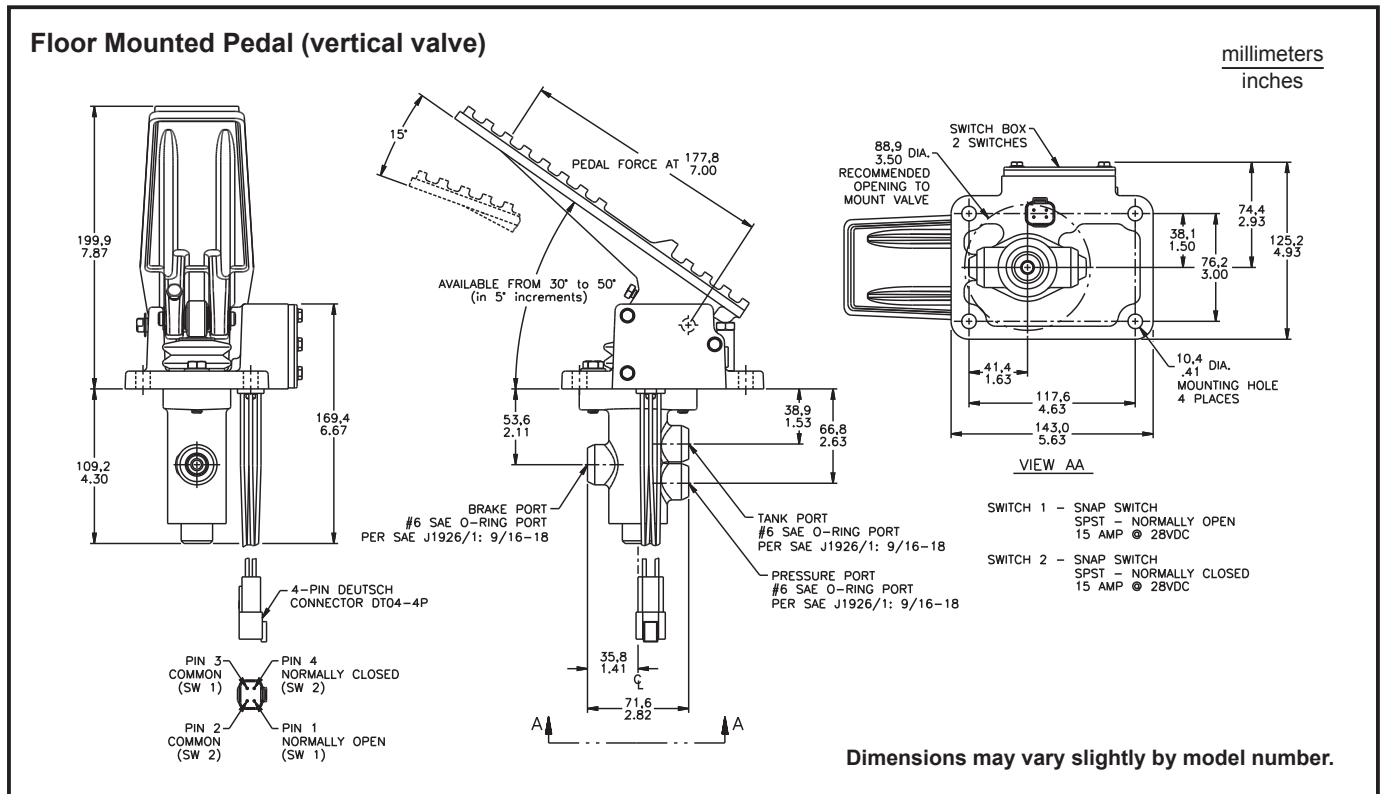
Maximum input pressure all models 206.8 bar (3000 PSI)

Consult MICO Applications Department for other available models and application detail.

# Pedal Actuated (single with switch)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-989	PMV-0690SLNP-PS06-T35L-FVWSS	± 3.5	(± 50)	209.1	(47)

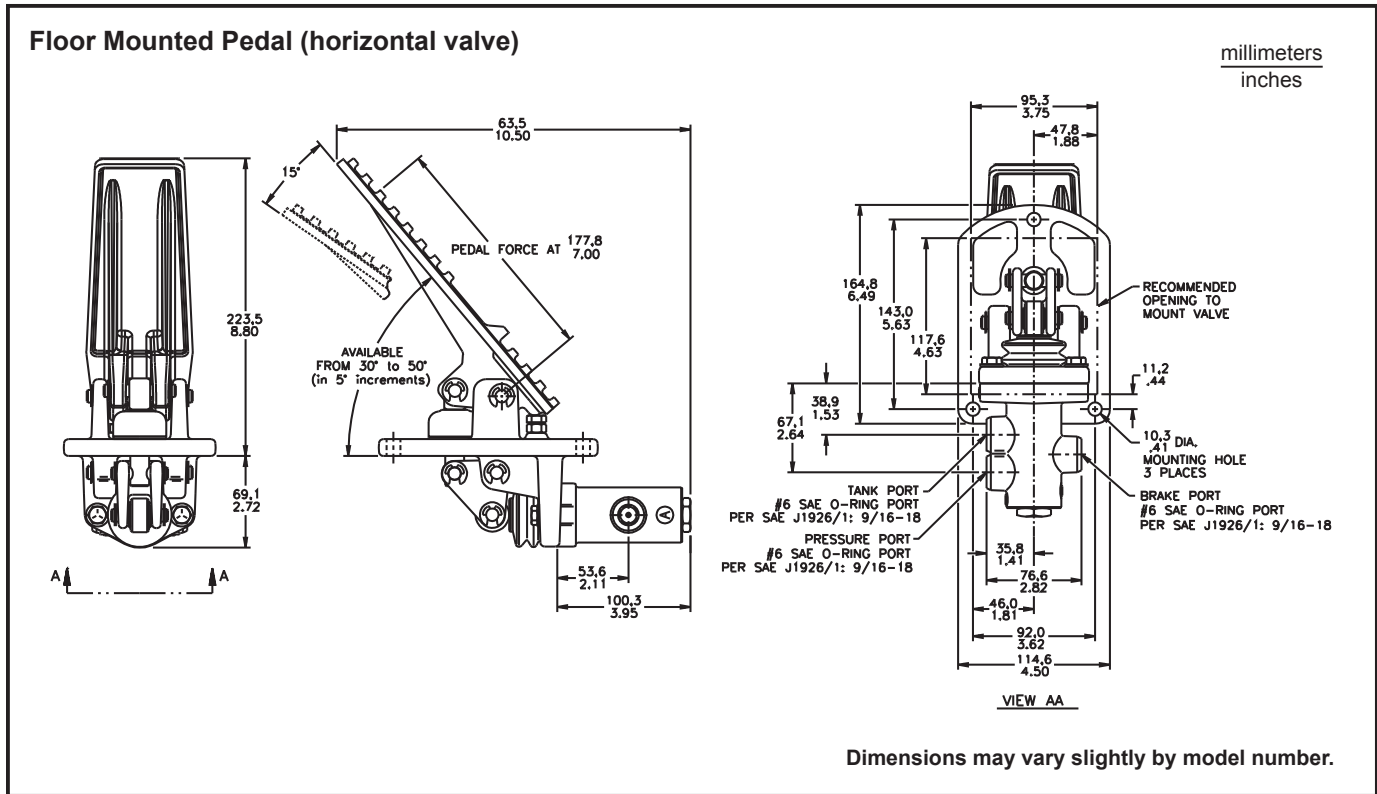
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS

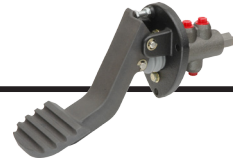
Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-184	PMV-0379SLNO- PS06-T50L-FHNSB	± 3.5	(± 50)	182.4	(41)
06-466-186	PMV-0690SLNO-PR06-T50H-FHNSB	± 3.5	(± 50)	320.3	(72)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

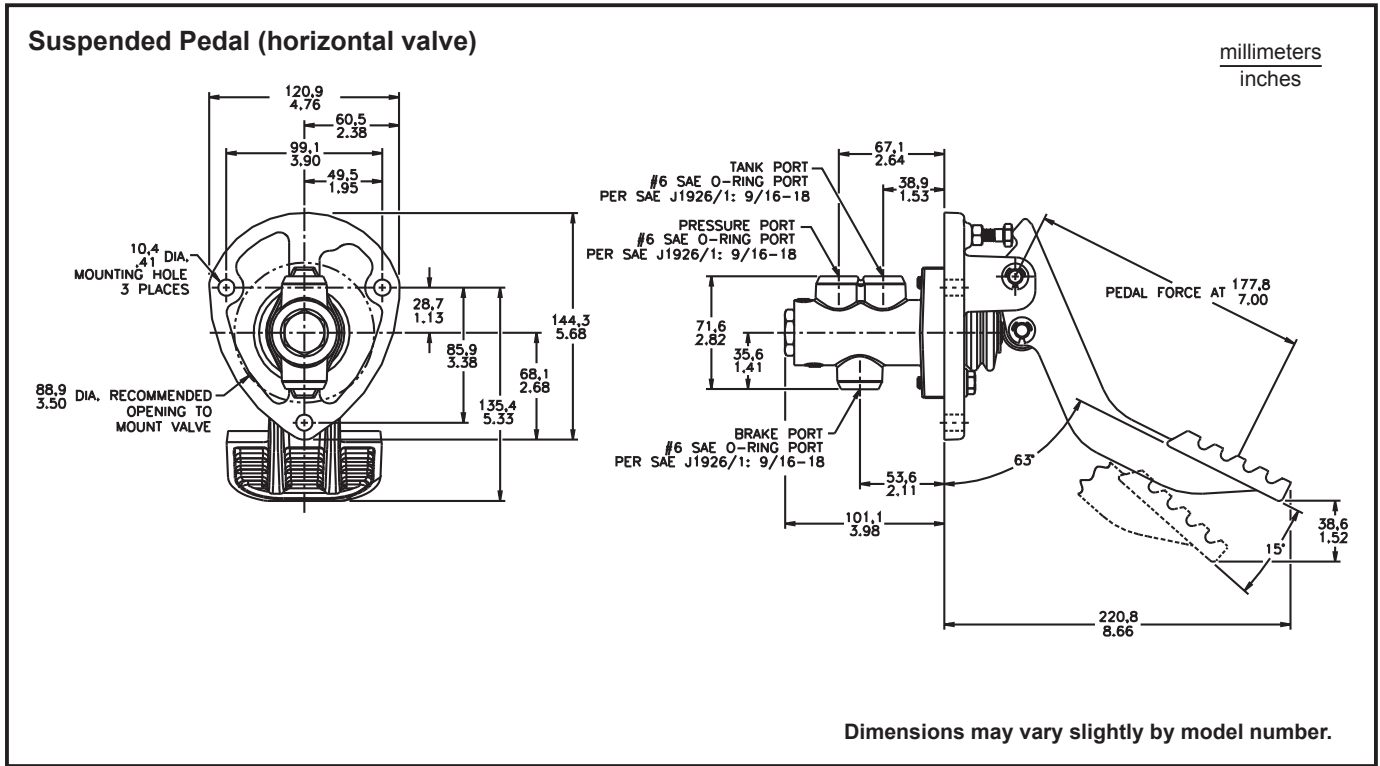
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-105	PMV-0483SSNO-PS06-SNNL-WHNSS	± 3.5	(± 50)	186.8	(42)
06-466-189	PMV-1379SSNO-PS06-SNNM-WHNSS	± 6.9	(± 100)	253.5	(57)
06-466-192	PMV-1034SLNO-PS06-SNNH-WHNSS	± 3.5	(± 50)	298.0	(67)
06-466-194	PMV-0827SLNO-PS06-SNNM-WHNSS	± 3.5	(± 50)	245.0	(55)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

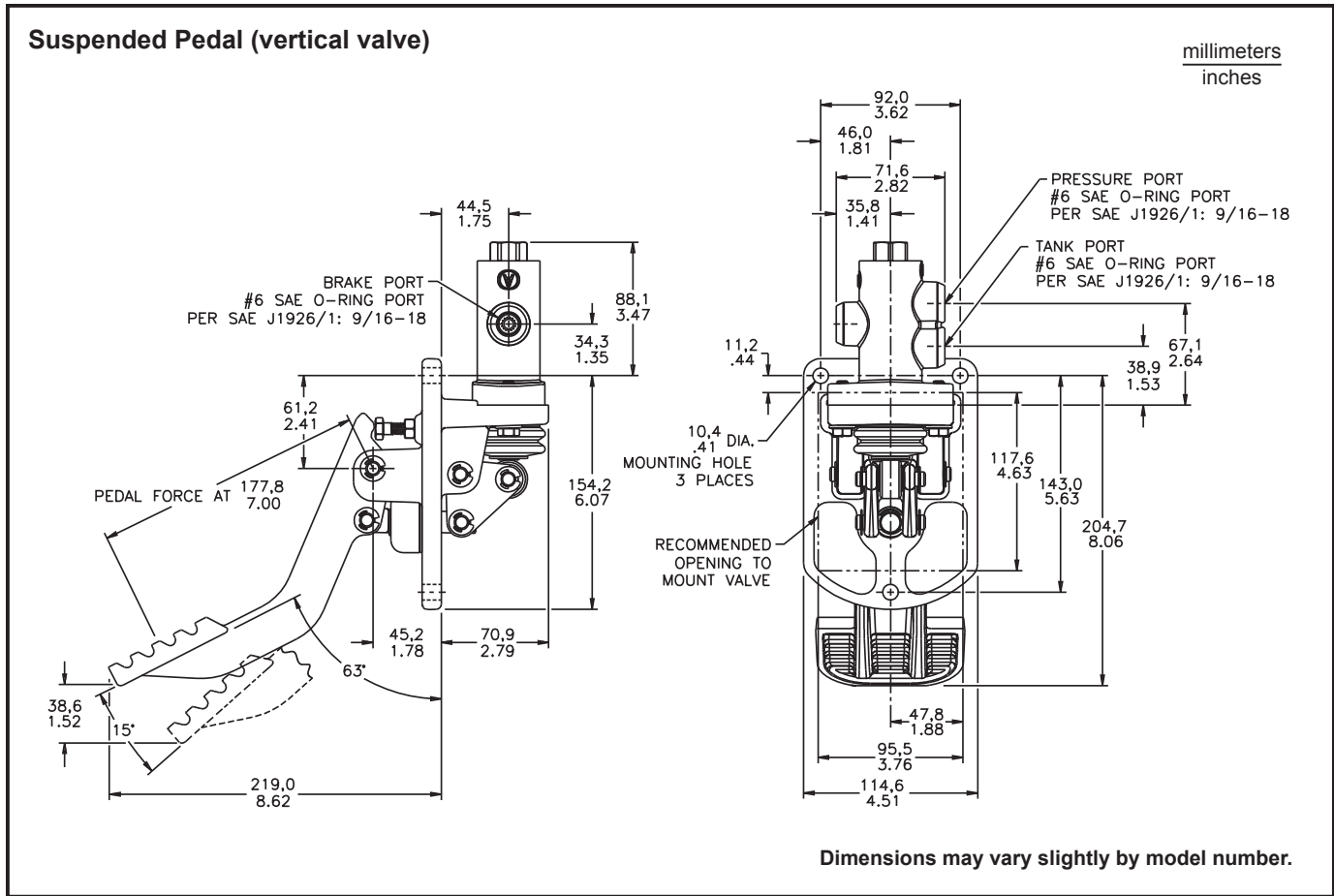
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

Consult MICO Applications Department for other available models and application detail.

# Pedal Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS

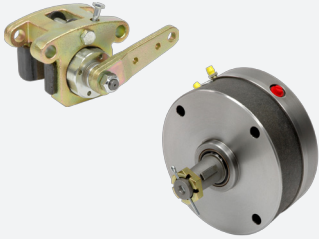
Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-117	PMV-0448SLNO-PS06-SNNM-WVNSS	± 1.7	(± 25)	226.9	(51)
06-466-171	PMV-0552SSNO-PS06-SNNH-WVNSS	± 3.5	(± 50)	284.7	(64)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)  
**Consult MICO Applications Department for other available models and application detail.**

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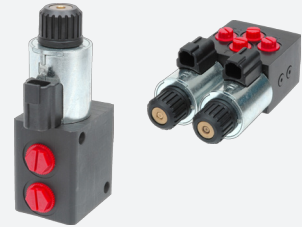
## BRAKES



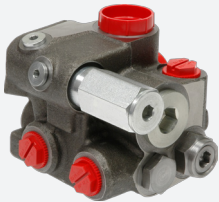
## HYDRAULIC OVER AIR RELAY VALVES



## ELECTROHYDRAULIC VALVES



## ACCUMULATOR CHARGING VALVES



## MODULATING BRAKE VALVES



## QUADRIGAGE™



## FLUID RESERVOIRS



## ELECTRONIC PEDALS



## REMOTE ACTUATORS



Learn more about MICO Products at:  
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(spool design)



# Tandem Modulating Valves

## DESCRIPTION

These MICO® Tandem Modulating Valves are a closed center spool design, providing isolated pressure outputs for front and rear brakes. In the event of failure in either half of the brake system, the other portion of the brake valve will continue to function. They provide a modulated output pressure of up to 206.8 bar (3000 PSI) and a maximum input pressure of 206.8 bar (3000 PSI). Standard brake pressure settings are in increments of 3.5 bar (50 PSI).

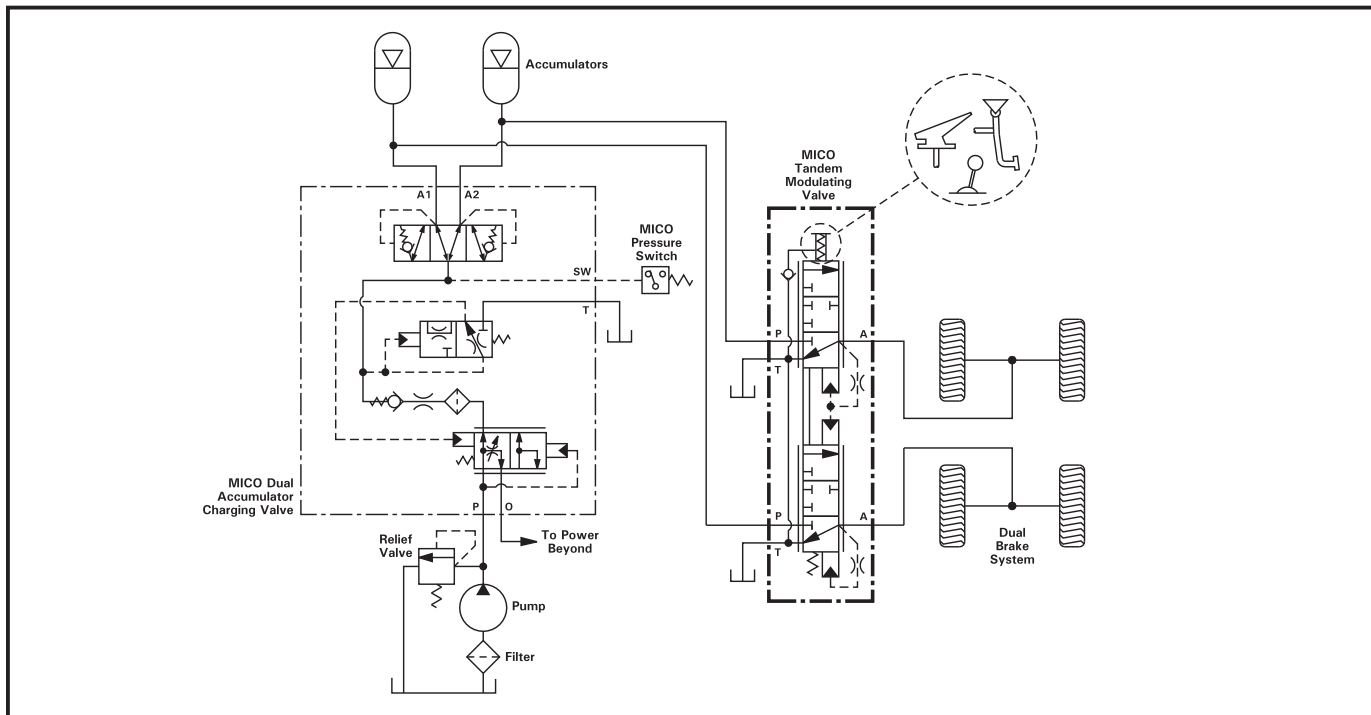
When used with properly sized accumulators and a MICO® Accumulator Charging Valve, these valves provide normal and emergency power-off braking in a variety of open-center, closed-center, and load sensing hydraulic systems. For detailed information about principles of operation contact MICO.

Models are available as valve only, push rod actuated, lever actuated, and pedal actuated. These valves can also be designed with options such as built-in switches, potentiometers, etc.

## FEATURES

- Compact size for use in restricted space
- Provides independent braking to front and rear brake systems from one valve
- Oil immersed spring cavity protects return springs from outside contaminants
- Spool design provides smooth modulation at all pressures
- Provides "pedal feel" proportional to brake system pressure
- Tank ports communicated internally allow for one or two return lines to tank

## Typical Circuit Schematic

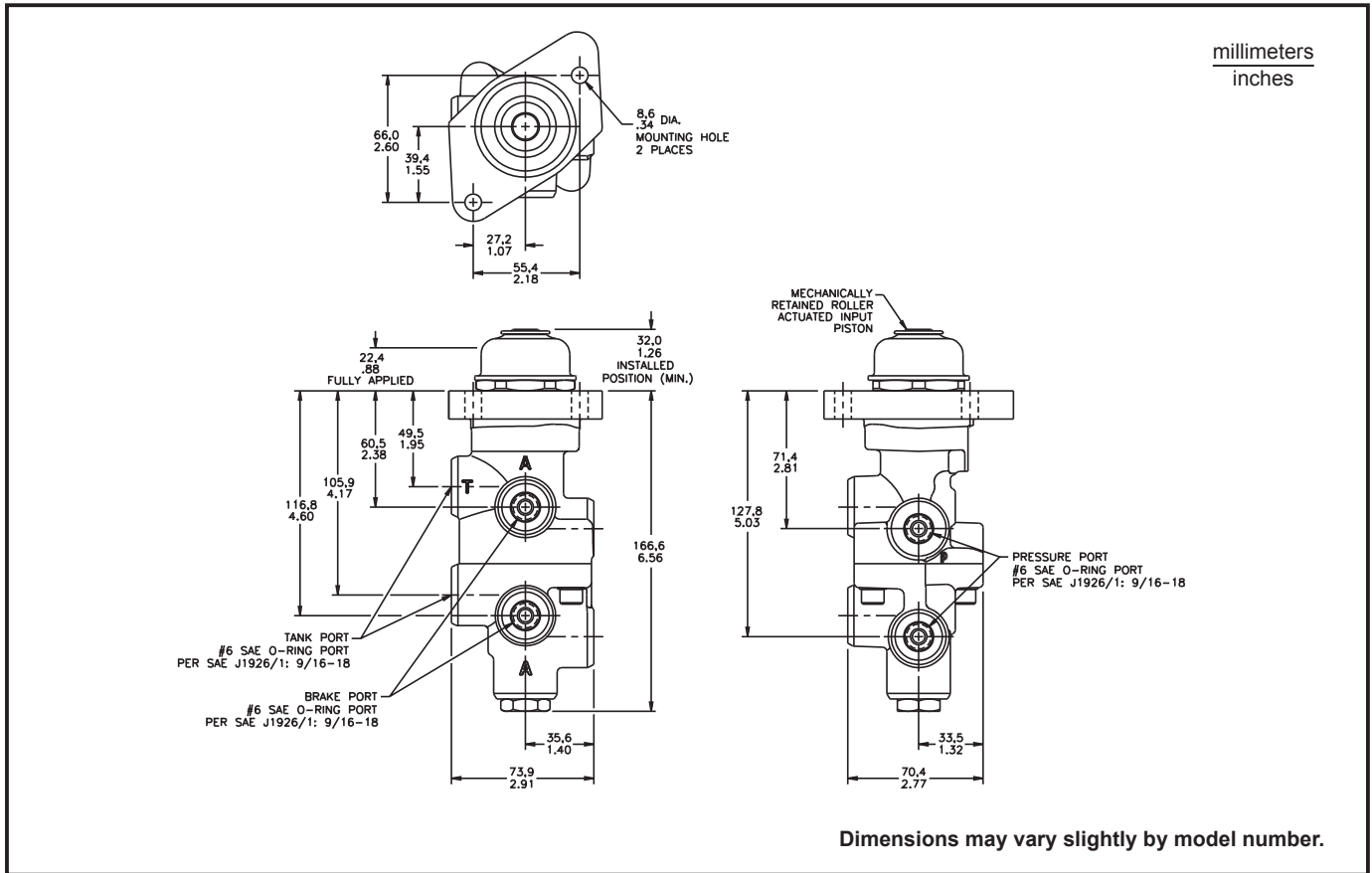




# Roller Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Input Force at Pressure Setting	
		bar	(PSI)	N	(lb)
20-100-754	PMO-0345TSNO-N006-R	± 1.7	(± 25)	1236.6	(278)
20-100-867	PMO-0758TSNO-N006-R	± 3.5	(± 50)	1160.9	(261)
20-100-916	PMO-0620TSNO-N006-R	± 3.5	(± 50)	1023.1	(230)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

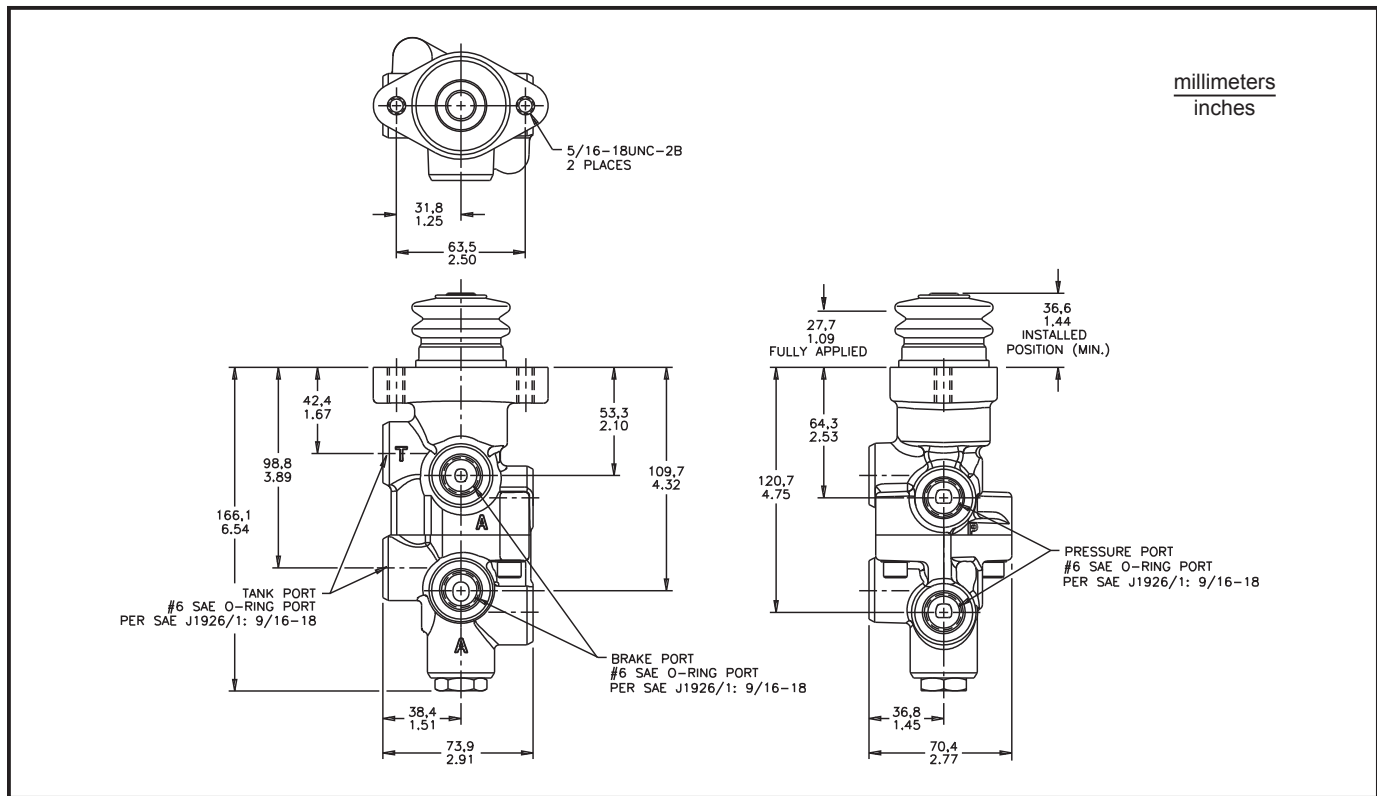
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Roller Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Input Force at Pressure Setting	
		bar	(PSI)	N	(lb)
20-100-916	PMO-0621TSNO-N006-R	± 3.5	(± 50)	1005.3	(226)
20-100-930	PMO-0655TLNO-N008-R	± 3.5	(± 50)	1481.3	(333)

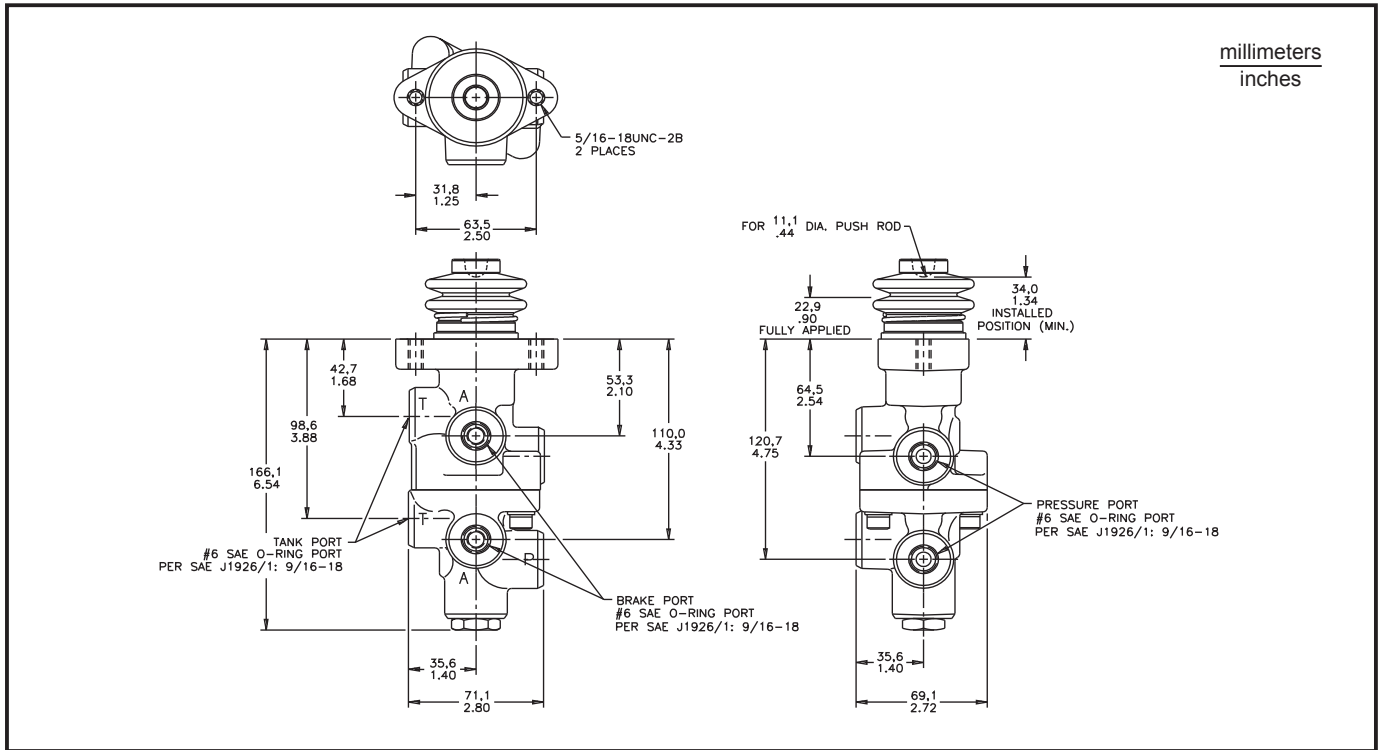
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Push Rod Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS

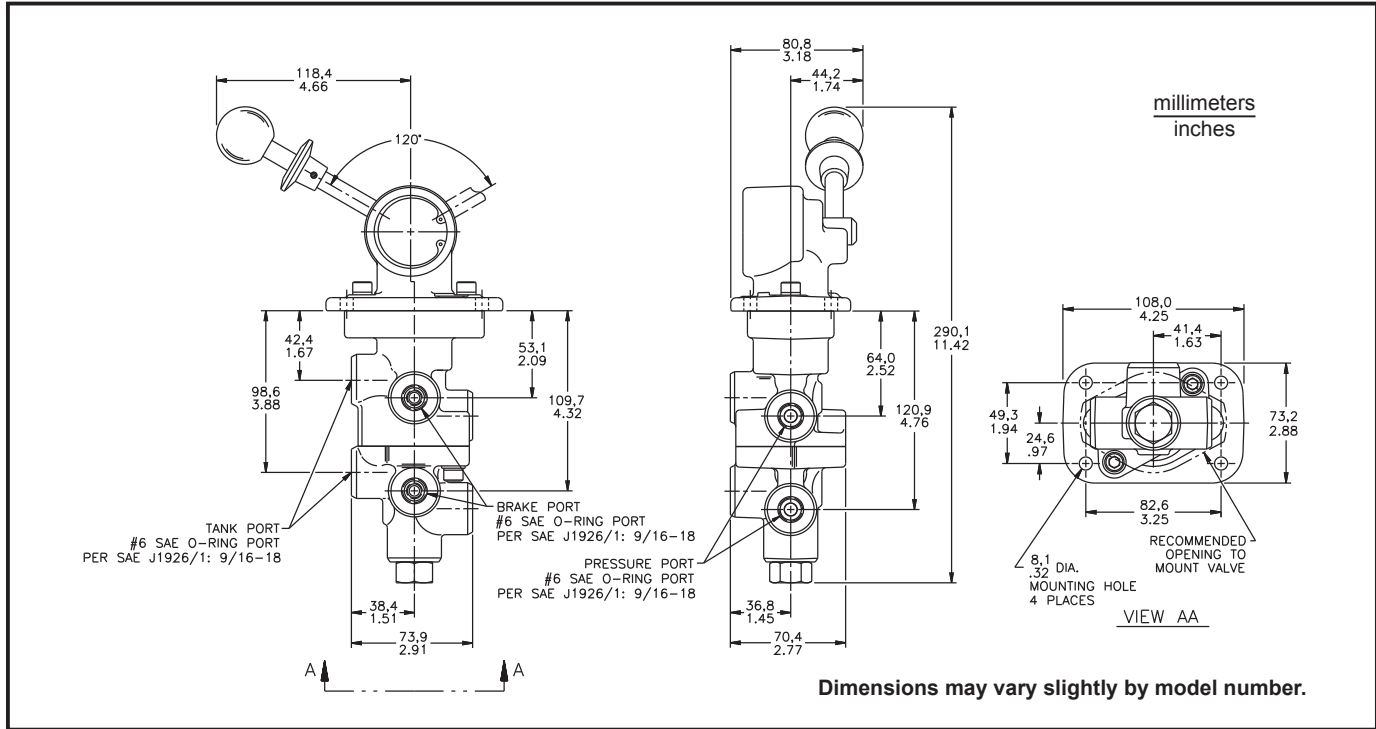
Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Input Force at Pressure Setting	
		bar	(PSI)	N	(lb)
20-100-952	PMO-0827TSNO-N006-P	± 5.2	(± 75)	1236.6	(278)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)  
**Consult MICO Applications Department for other available models and application detail.**

# Lever Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting	
	bar	(PSI)
06-466-916	120.7 ± 6.9	(1750 ± 100)
06-466-939	37.9 ± 3.5	(550 ± 50)

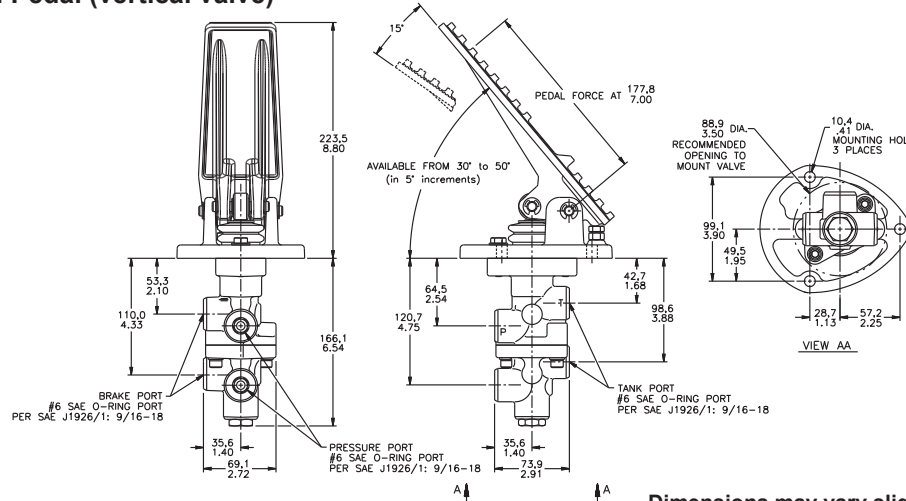
The lever rotates 120° from full-off to full-on position and held in the full-on position by a finger release mechanism.  
 Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)  
**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem)



## Typical Brake Valve

### Floor Mounted Pedal (vertical valve)



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-200	PMV-0827TLNO-PS06-T50M-FVNSB	± 5.2	(± 75)	244.7	(55)
06-466-202	PMV-1517TLNO-PS06-T50M-FVNSB	± 6.9	(± 100)	253.5	(57)
06-466-206	PMV-1034TLNO-PS06-T50M-FVNSB	± 5.2	(± 75)	244.7	(55)
06-466-208	PMV-1379TLNO-PS06-T50M-FVNSB	± 6.9	(± 100)	231.3	(52)
06-466-210	PMV-0690TLNO-PS06-T50H-FVNSB	± 5.2	(± 75)	306.9	(69)
06-466-214	PMV-0896TLNO-PS06-T35M-FVNSB	± 5.2	(± 75)	262.4	(59)
06-466-216	PMV-0414TLNO-PS06-T50L-FVNSB	± 5.2	(± 75)	204.6	(46)
06-466-218	PMV-0690TLNO-PS06-T35H-FVNSB	± 5.2	(± 75)	306.9	(69)
06-466-220	PMV-1034TLNO-PS06-T35H-FVNSB	± 5.2	(± 75)	298.0	(67)
06-466-222	PMV-1034TLNO-PS06-T25L-FVNSB	± 5.2	(± 75)	182.4	(41)
06-466-230	PMV-0414TLNO-PS06-T40L-FVNSB	± 5.2	(± 75)	204.6	(46)
06-466-231	PMV-0345TSNO-PS06-T50L-FVNSS	± 3.5	(± 50)	173.5	(39)
06-466-232	PMV-0448TLNO-PS06-T50M-FVNSB	± 3.5	(± 50)	218.0	(49)
06-466-234	PMV-0276TSNO-PS08-T50L-FVNSB	± 3.5	(± 50)	200.2	(45)
06-466-236	PMV-1241TLNO-PS06-T50M-FVNSB	± 6.9	(± 100)	213.5	(48)
06-466-238	PMV-0552TLNO-PS06-T35H-FVNSB	± 5.2	(± 75)	306.9	(69)
06-466-240	PMV-0534TLNO-PS06-T50M-FVNSB	± 3.5	(± 50)	253.5	(57)
06-466-241	PMV-0448TSNO-PS06-T50M-FVNSS	± 3.5	(± 50)	213.5	(48)
06-466-244	PMV-0483TLNO-PS06-T35M-FVNSB	± 3.5	(± 50)	231.3	(52)
06-466-245	PMV-0483TSNO-PS06-T50M-FVNSS	± 3.5	(± 50)	231.3	(52)
06-466-248	PMV-0448TLNO-PR06-T25L-FVNSB	± 2.4	(± 35)	204.6	(46)
06-466-250	PMV-1241TLNO-PS06-T25M-FVNSB	± 6.9	(± 100)	213.5	(48)
06-466-252	PMV-0690TSNO-PS06-T50H-FVNSB	± 3.5	(± 50)	275.8	(62)
06-466-253	PMV-0344TSNO-PS06-T35L-FVNSS	± 3.5	(± 50)	177.9	(40)
06-466-258	PMV-1517TLNO-PS06-T50M-FVNSS	± 6.9	(± 100)	253.5	(57)
06-466-260	PMV-1034TLNO-PS06-T50H-FVNSS	± 5.2	(± 75)	298.0	(67)
06-466-262	PMV-1379TLNO-PS06-T50M-FVNSS	± 6.9	(± 100)	231.3	(52)
06-466-264	PMV-0690TLNO-PS06-T50H-FVNSS	± 5.2	(± 75)	306.9	(69)
06-466-266	PMV-0414TLNO-PS06-T50L-FVNSS	± 5.2	(± 75)	204.6	(46)
06-466-268	PMV-0690TLNO-PS06-T35H-FVNSS	± 5.2	(± 75)	306.9	(69)
06-466-270	PMV-0534TLNO-PS06-T50M-FVNSS	± 3.5	(± 50)	244.7	(55)
06-466-429	PMV-1379TLNO-PR06-T50M-FVNSS	± 6.9	(± 100)	235.8	(53)
06-466-601	PMV-1034TSNO-PS08-T35M-FVNSB	± 5.2	(± 75)	235.8	(53)

Brake pressure setting range  
all models .....20.7 bar (300 PSI)  
to 206.8 bar (3000 PSI)  
in standard 3.5 bar  
(50 PSI) increments

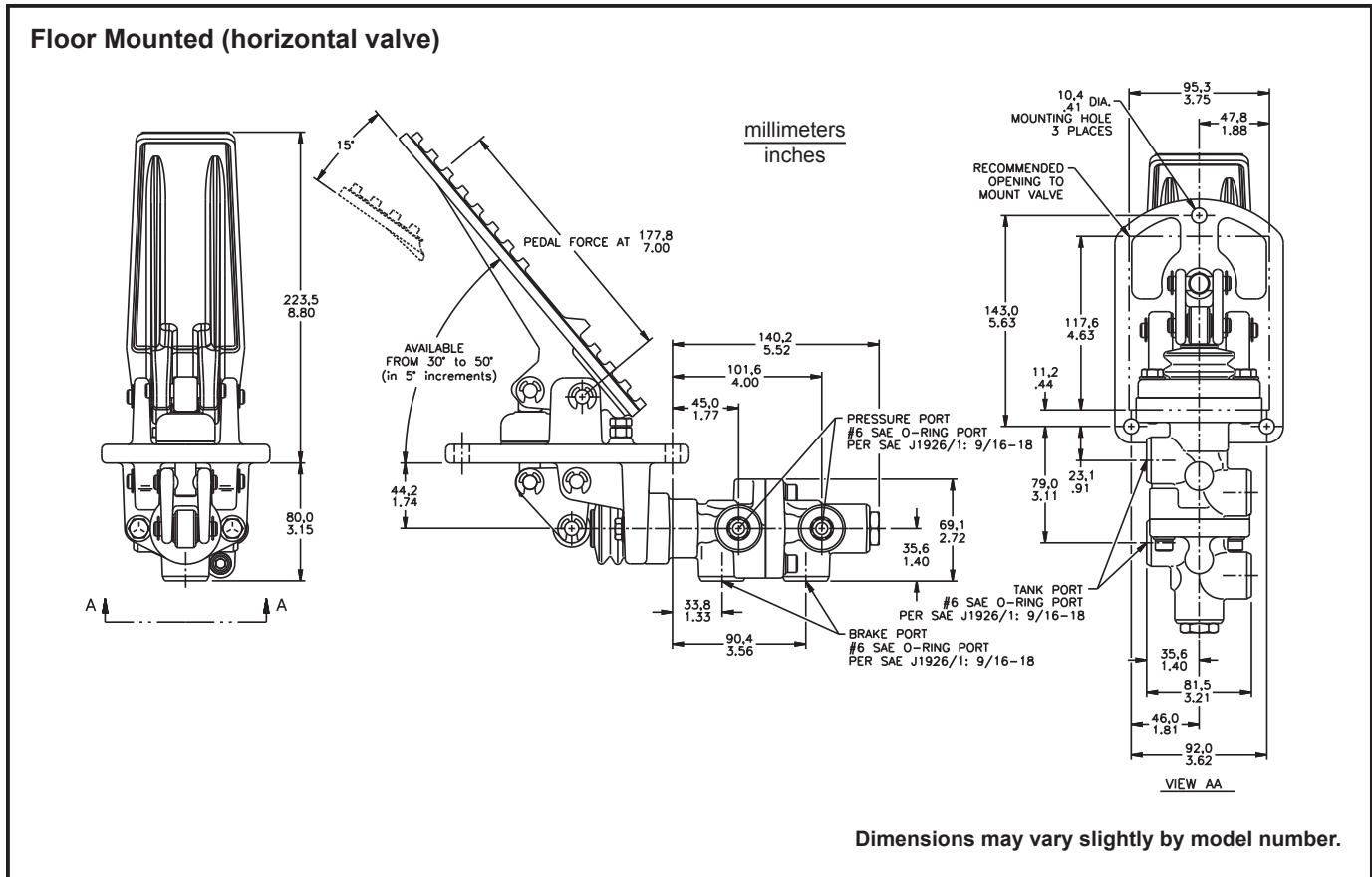
Maximum input pressure  
all models .....206.8 bar (3000 PSI)

**Consult MICO Applications Department  
for other available models and applica-  
tion detail.**

# Pedal Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-282	PMV-1034TLNO-PS06-T50H-FHNSB	± 5.2	(± 75)	298.0	(67)
06-466-284	PMV-1379TLNO-PS06-T50M-FHNSB	± 6.9	(± 100)	231.3	(52)
06-466-286	PMV-0517TLNO-PS06-T50M-FHNSB	± 5.2	(± 75)	249.1	(56)
06-466-288	PMV-1034TLNO-PS06-T35M-FHNSB	± 5.2	(± 75)	235.8	(53)
06-466-290	PMV-1379TLNO-PS06-T35M-FHNSB	± 6.9	(± 100)	235.8	(53)
06-466-292	PMV-0690TLNO-PS06-T50H-FHNSB	± 5.2	(± 75)	306.9	(69)
06-466-295	PMV-0345TSNO-PS06-T50L-FHNSB	± 3.5	(± 50)	177.9	(40)
06-466-296	PMV-1034TLNO-PS06-T50H-FHNSB	± 5.2	(± 75)	298.0	(67)
06-466-297	PMV-1586TLNO-PS06-T50M-FHNSB	± 6.9	(± 100)	235.8	(53)
06-466-298	PMV-1586TLNO-PS06-T35M-FHNSB	± 6.9	(± 100)	266.9	(60)

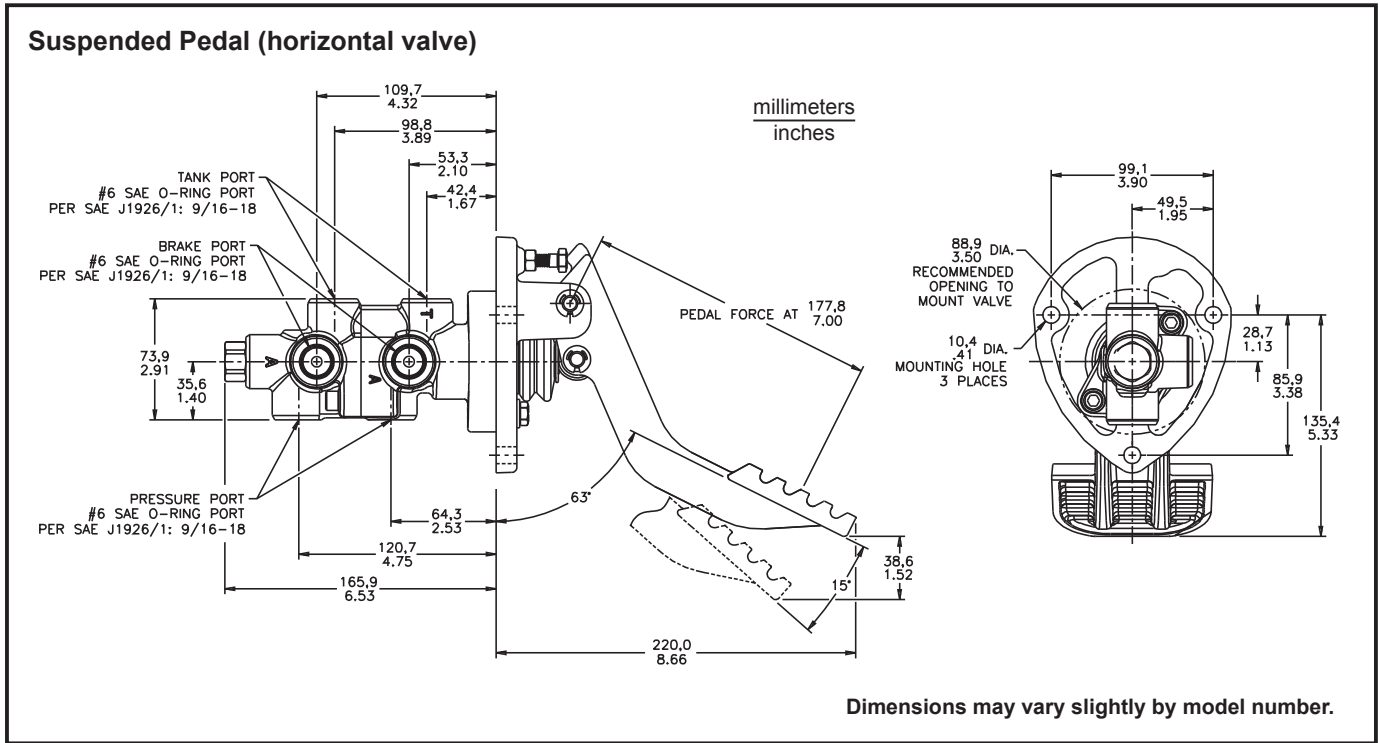
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS

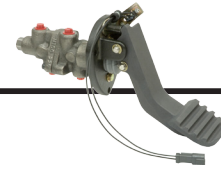
Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-204	PMV-1120TSNO-PS06-SNNM-WHNSB	± 3.5	(± 50)	258.0	(58)
06-466-228	PMV-0534TLNO-PS06-SNNM-WHNSS	± 3.5	(± 50)	253.5	(57)
06-466-239	PMV-0896TLNO-PS06-SNNM-WHNSS	± 5.2	(± 75)	262.4	(59)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

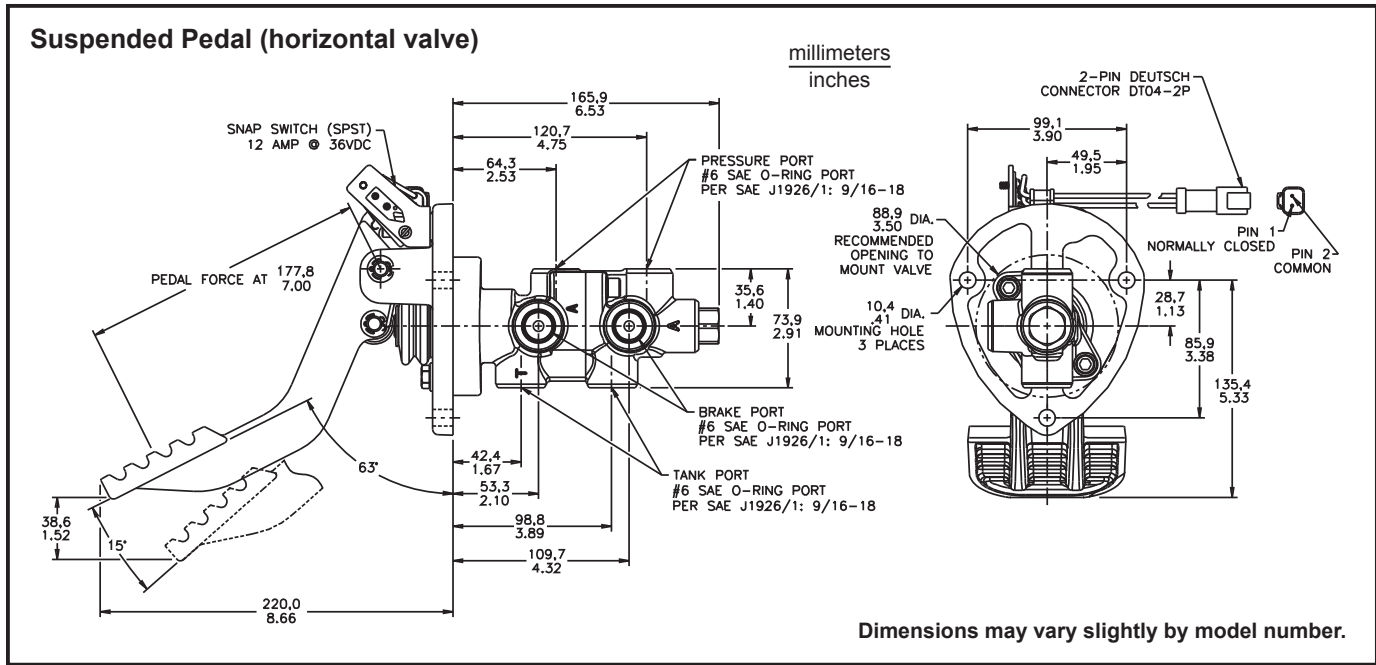
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem with switch)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-209	PMV-1034TLNO-PR06-SNNH-WHWSS	± 5.2	(± 75)	298.0	(67)
06-466-227	PMV-1586TLNO-PR06-SNNM-WHWSS	± 6.9	(± 100)	262.4	(59)
06-466-229	PMV-1207TLNO-PR06-SNNM-WHWSS	± 6.9	(± 100)	262.4	(59)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

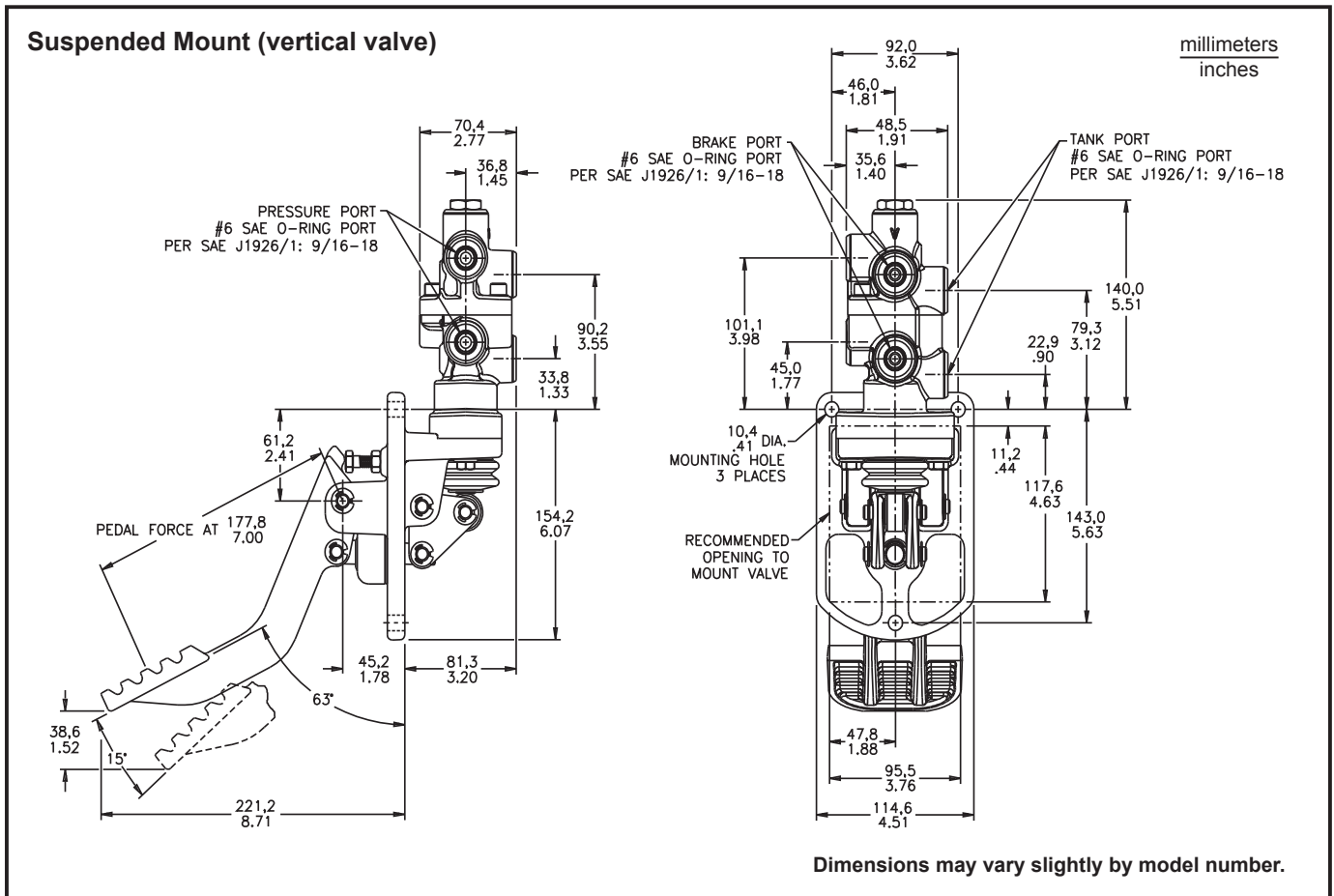
**Consult MICO Applications Department for other available models and application detail.**



# Pedal Actuated (tandem)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Approximate Pedal Force at Pressure Setting	
		bar	(PSI)	N	(lb)
06-466-201	PMV-1379TLNO-PS06-SNNM-WVNSS	± 6.9	(± 100)	226.9	(51)
06-466-207	PMV-1034TLNO-PS06-SNNH-WVNSS	± 5.2	(± 75)	298.0	(67)
06-466-233	PMV-0690TSNO-PS06-SNNM-WVNSS	± 3.5	(± 50)	213.5	(48)
06-466-235	PMV-1207TLNO-PS06-SNNH-WVNSS	± 6.9	(± 100)	262.4	(59)
06-466-299	PMV-0517TLNO-PS06-SNNM-WVNSS	± 5.2	(± 75)	258.0	(58)
06-466-301	PMV-0448TSNO-PS06-SNNM-WVNSS	± 3.5	(± 50)	213.5	(48)
06-466-430	PMV-0690TSNO-PS06-SNNH-WVNSS	± 5.2	(± 75)	298.0	(67)
06-466-488	PMV-0827TSNO-PS06-SNNM-WVNSS	± 5.2	(± 75)	249.1	(56)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

(spool design)



# Tandem Modulating Valves with on/off Pilot

## DESCRIPTION

The MICO® Tandem Modulating Valves with Pilot function is the same as a mechanically actuated tandem modulating valve. The pilot apply port provides an additional method for on/off brake application through a hydraulic signal from a remote location. Full brake pressure from the pilot apply feature is provided when given the pressure shown in the specifications chart. **Pilot apply is for temporary full apply of the service brakes and not intended for use as a park brake or extended braking.**

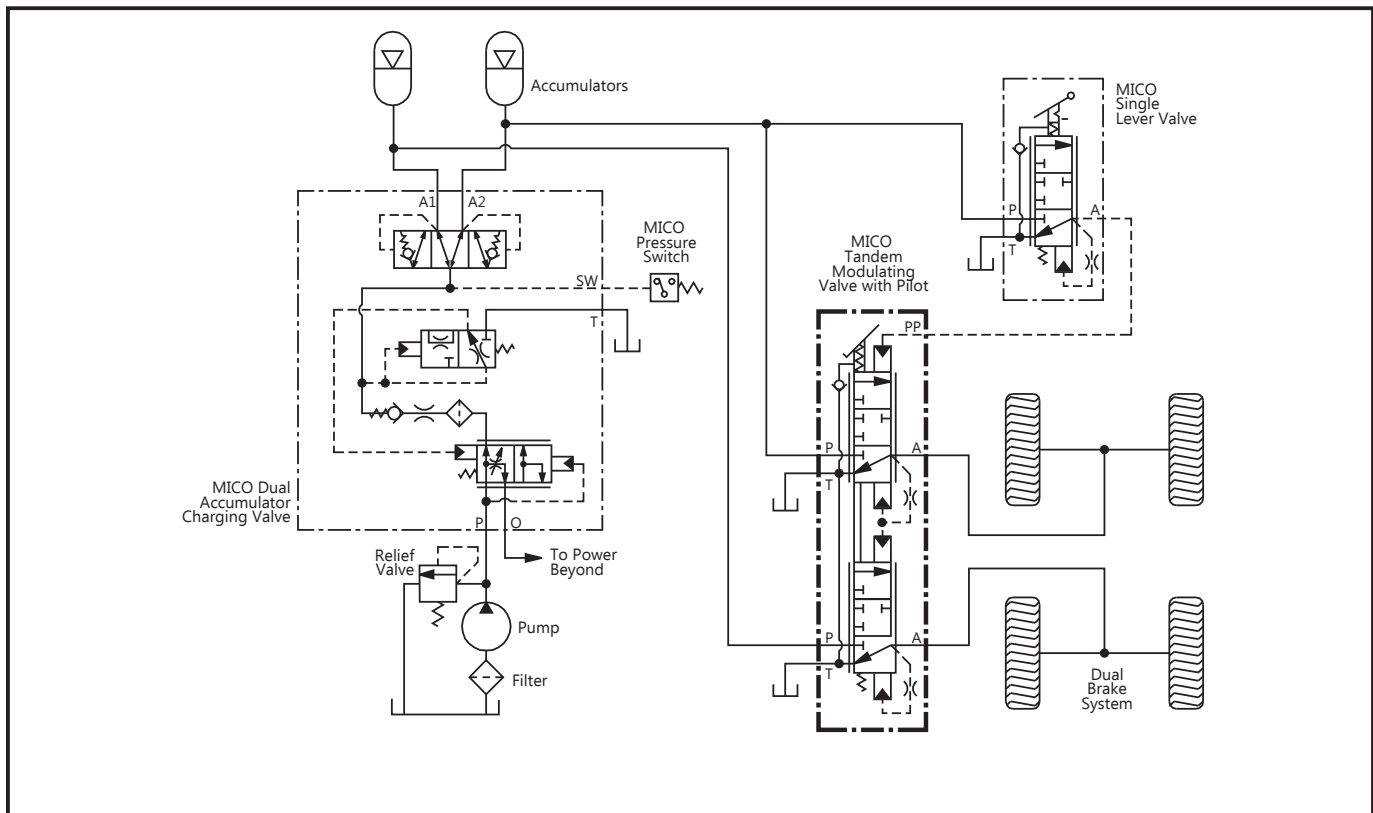
For detailed information about principles of operation contact MICO.

Available as valve only, push rod actuated, lever actuated, and pedal actuated. These valves can also be designed with options such as built-in switches, potentiometers, etc.

## FEATURES

- Compact size for use in restricted space
- Provides independent braking to front and rear brake systems from one valve
- Oil immersed spring cavity protects return springs from outside contaminants
- Spool design provides smooth modulation at all pressures
- Tank ports communicated internally allow for one or two return lines to tank
- Pilot apply function is provided with zero leakage, low volume actuation
- Pilot apply pressure from a remote location provides a hydraulic signal for on/off brake system pressure

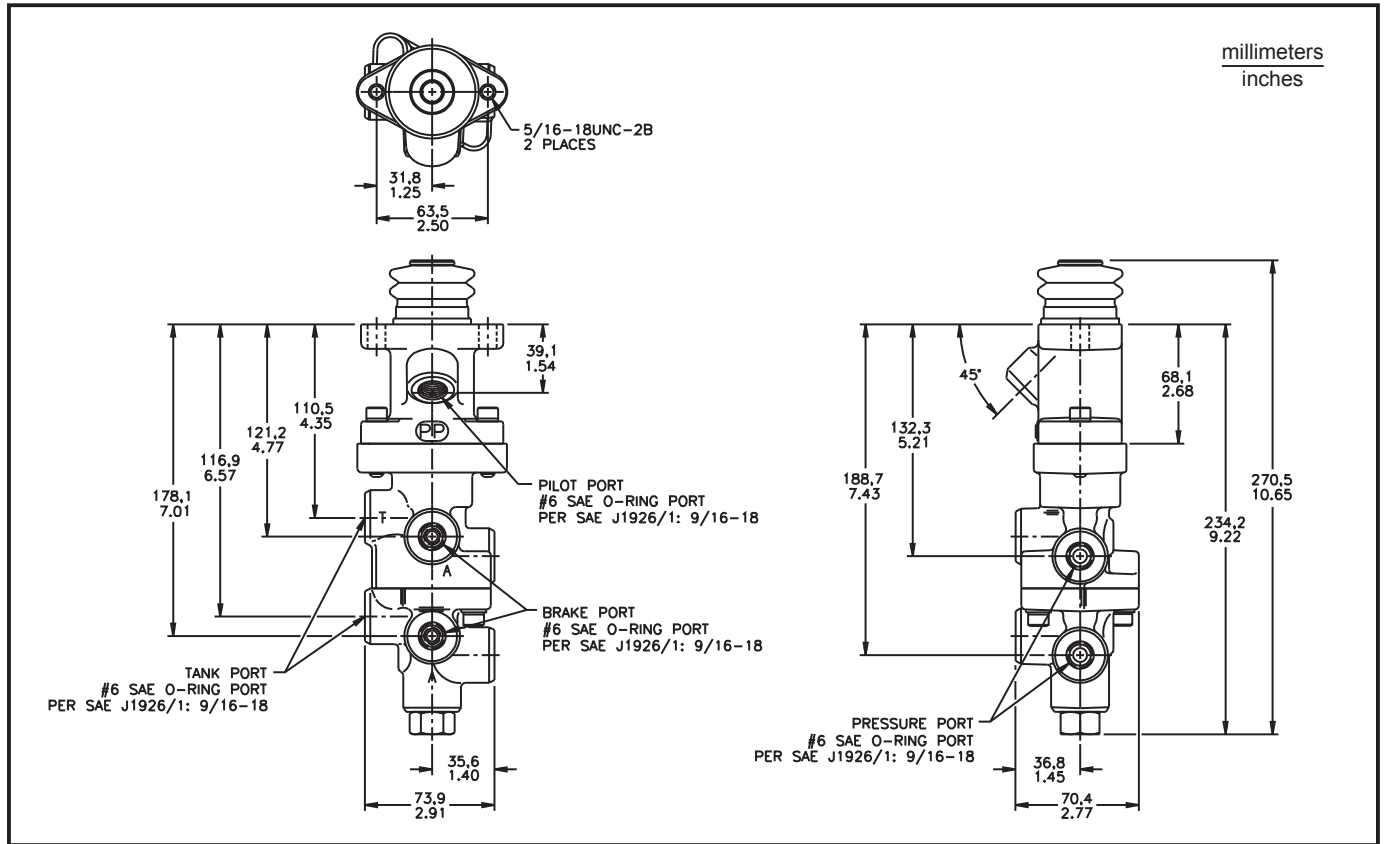
## Typical Circuit Schematic



# Roller Actuated (tandem with on/off pilot)



## Typical Brake Valve



## SPECIFICATIONS

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

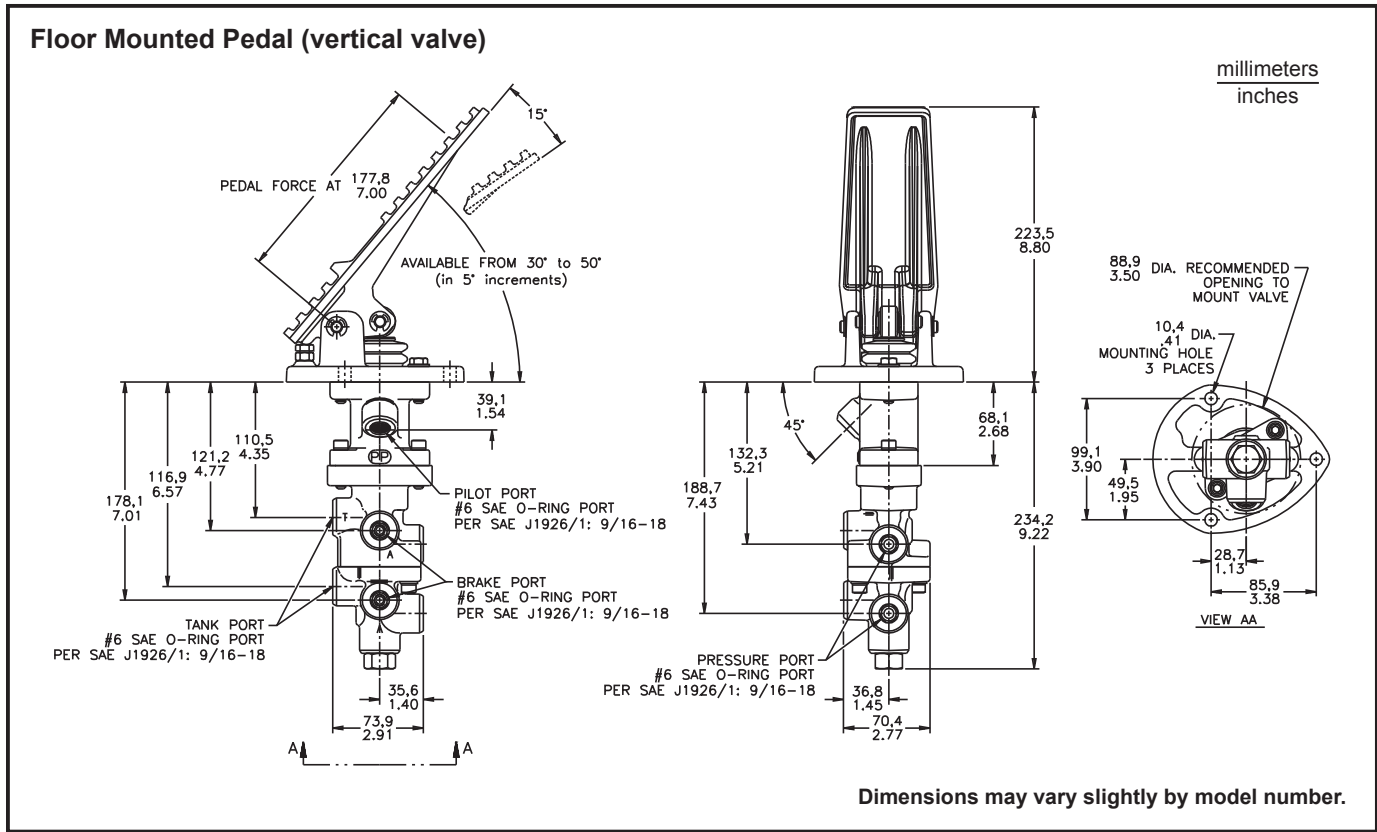
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem with on/off pilot)



## Typical Brake Valve



## SPECIFICATIONS

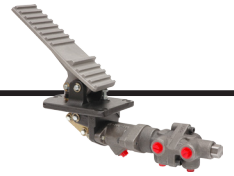
Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes	
		bar	(PSI)	bar	(PSI)
06-466-402	PMV-1517TLSS-PS06-T50M-FVNSB	± 6.9	(± 100)	48.3	(700)
06-466-404	PMV-0690TLSS-PS06-T50H-FVNSB	± 5.2	(± 75)	58.6	(850)
06-466-406	PMV-1034TLSS-PS06-T50H-FVNSB	± 5.2	(± 75)	55.2	(800)
06-466-408	PMV-0552TLSS-PS06-T35H-FVNSB	± 5.2	(± 75)	51.7	(750)
06-466-412	PMV-1241TLSS-PS06-T35H-FVNSB	± 6.9	(± 100)	58.6	(850)
06-466-414	PMV-1034TLSS-PS06-T35H-FVNSB	± 5.2	(± 75)	55.2	(800)
06-466-416	PMV-0690TLSS-PS06-T50H-FVNSS	± 5.2	(± 75)	58.6	(850)
06-466-418	PMV-0690TLSS-PS06-T50L-FVNSS	± 5.2	(± 75)	43.1	(625)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

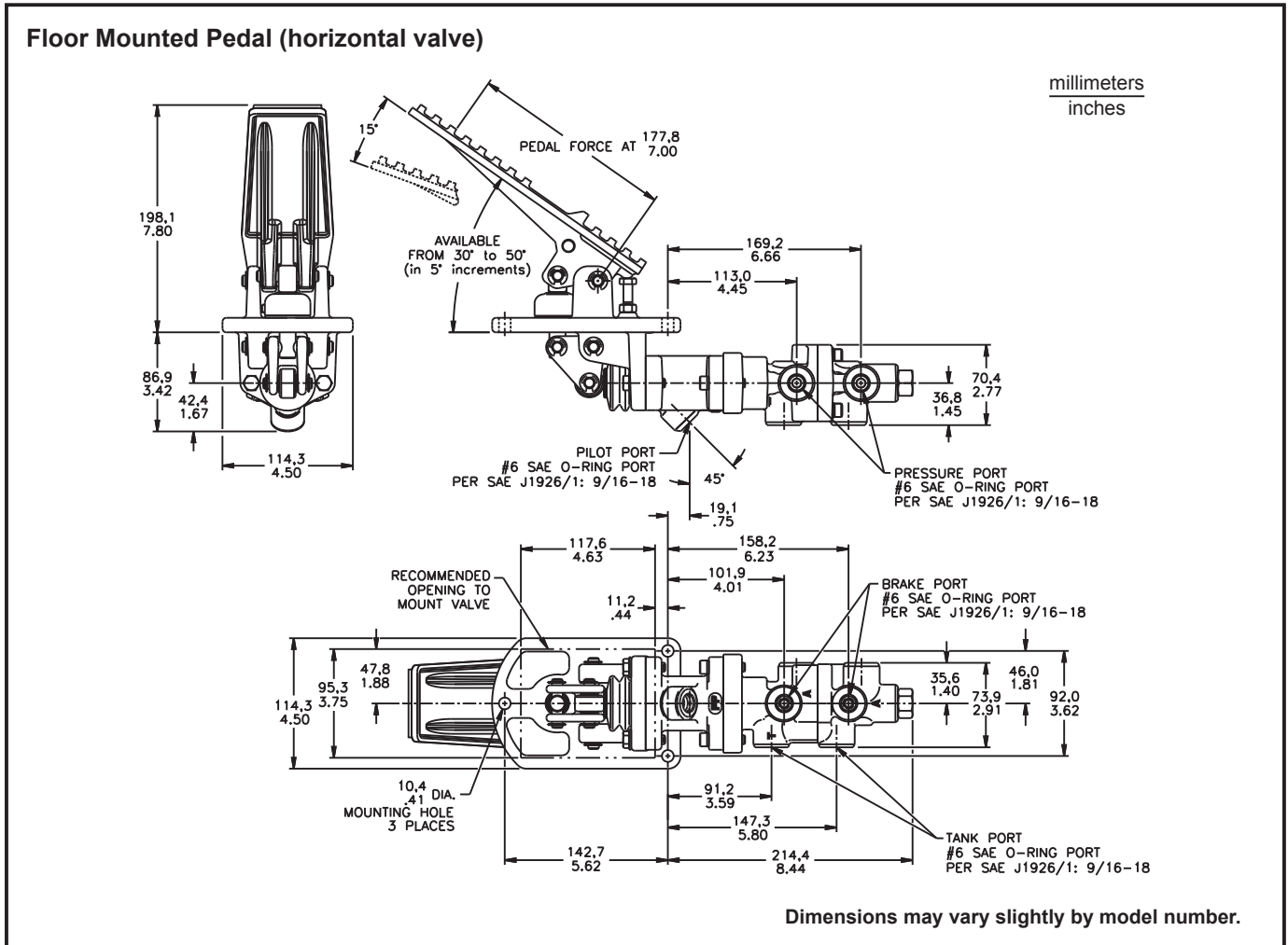
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem with on/off pilot)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes	
		bar	(PSI)	bar	(PSI)
06-466-480	PMV-1586TLSS-PS06-T35M-FHNSB	± 6.9	(± 100)	48.3	(700)
06-466-482	PMV-1034TLSS-PS06-T50H-FHNSB	± 5.2	(± 75)	55.2	(800)
06-466-484	PMV-1241TLSS-PS06-T50M-FHNSB	± 6.9	(± 100)	41.4	(600)
06-466-486	PMV-1034TLSS-PS06-T35H-FHNSB	± 5.2	(± 75)	55.2	(800)
06-466-492	PMV-0690TLSS-PS06-T35M-FHNSB	± 5.2	(± 75)	58.6	(850)

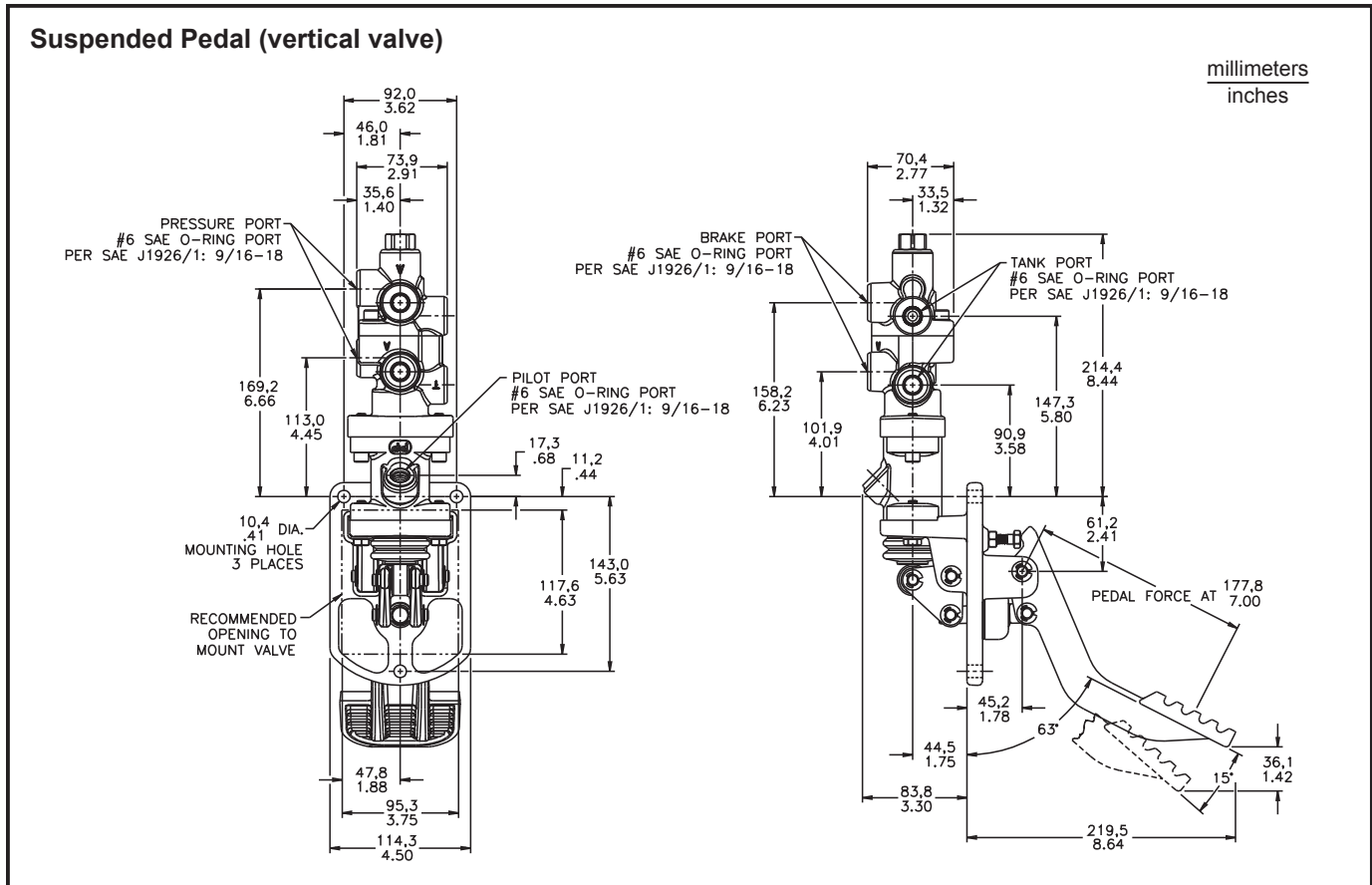
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem with on/off pilot)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes	
		bar	(PSI)	bar	(PSI)
06-466-410	PMV-1034TLSS-PS06-SNNH-WVNSS	± 5.2	(± 75)	55.2	(800)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

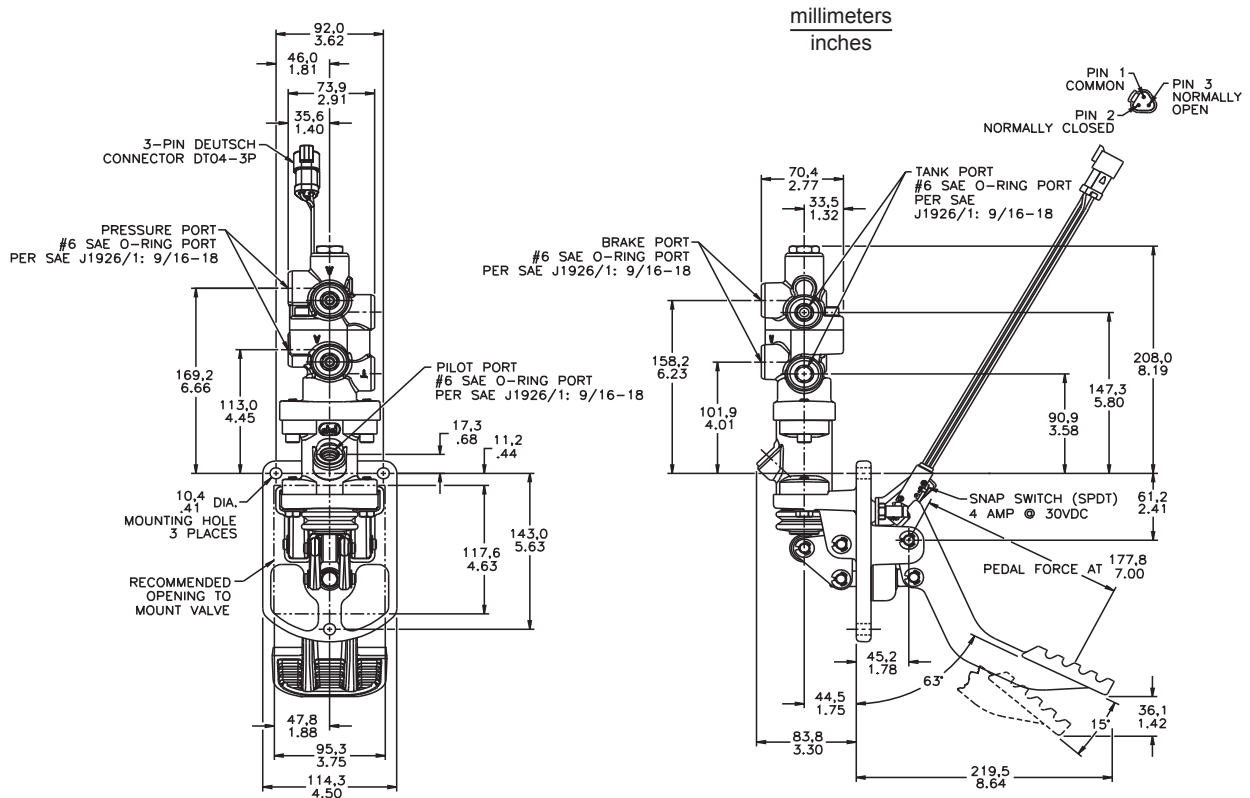
Consult MICO Applications Department for other available models and application detail.

# Pedal Actuated (tandem with on/off pilot and switch)



## Typical Brake Valve

### Suspended Pedal (vertical valve)



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes	
		bar	(PSI)	bar	(PSI)
06-466-403	PMV-0579TSMSPS08-SNNH-WVWSS	+2.1	(+30)	49.6	(720)
06-466-948	PMV-0600TLSS-PS06-SNNH-WVWSS	± 5.2	(± 75)	54.1	(785)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

(spool design)



# Tandem Modulating Valves with Proportional Pilot

## DESCRIPTION

The MICO® Tandem Modulating Valves with Pilot function is the same as a mechanically actuated tandem modulating valve with an added hydraulic pilot apply port. The pilot apply provides an additional method for direct acting, proportional brake application at a one-to-one ratio through a hydraulic signal from a remote location. Pilot apply gives the operator a "pedal feel" proportional to brake system pressure.

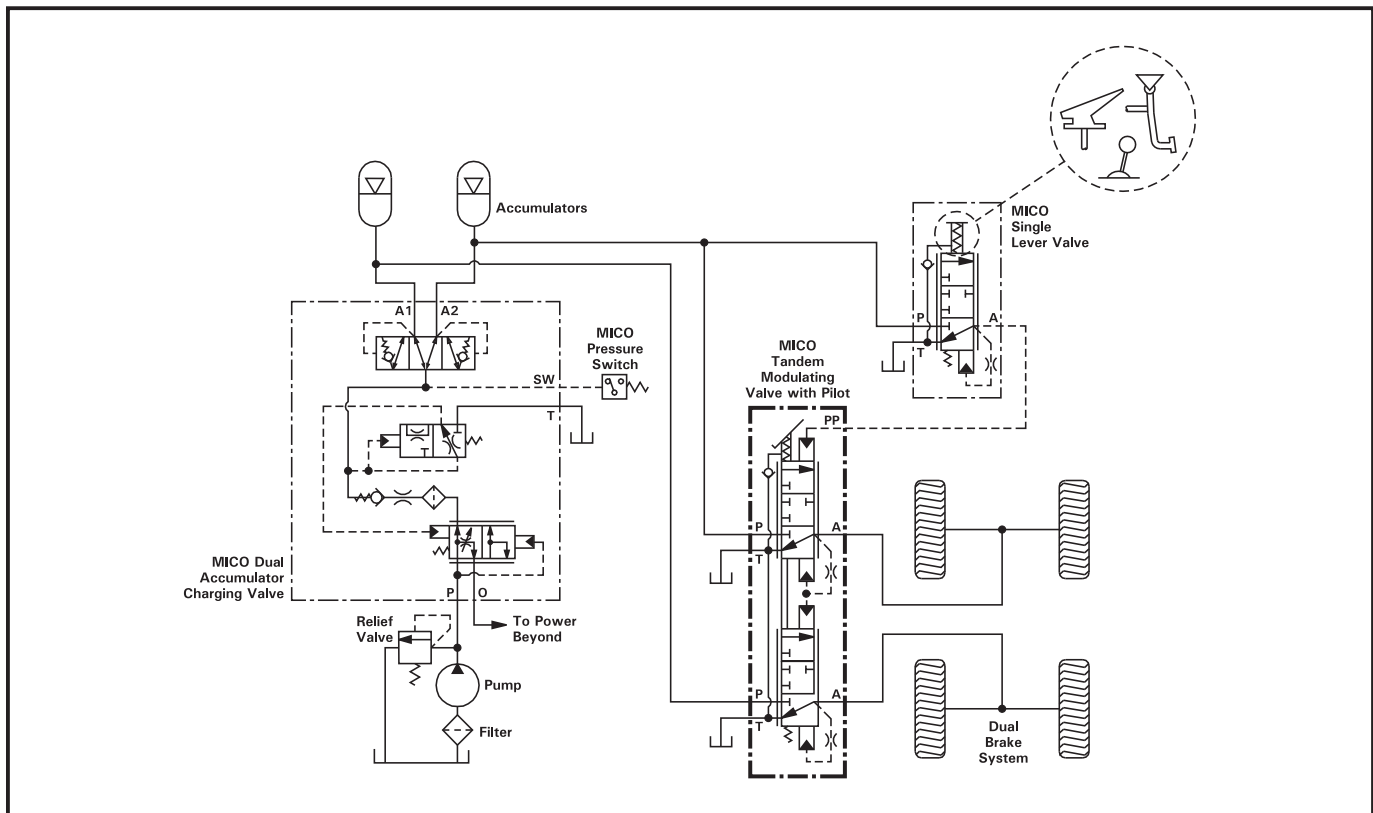
For detailed information about principles of operation contact MICO.

Available as valve only, push rod actuated, lever actuated, and pedal actuated. These valves can also be designed with options such as built-in switches, potentiometers, etc.

## FEATURES

- Compact size for use in restricted space
- Provides independent braking to front and rear brake systems from one valve
- Oil immersed spring cavity protects return springs from outside contaminants
- Spool design provides smooth modulation at all pressures
- Tank ports communicated internally allow for one or two return lines to tank
- Pilot apply pressure is controlled by a full power valve such as a MICO® Single Modulating Valve
- Pilot apply pressure is a one-to-one ratio to brake system pressure

## Typical Circuit Schematic

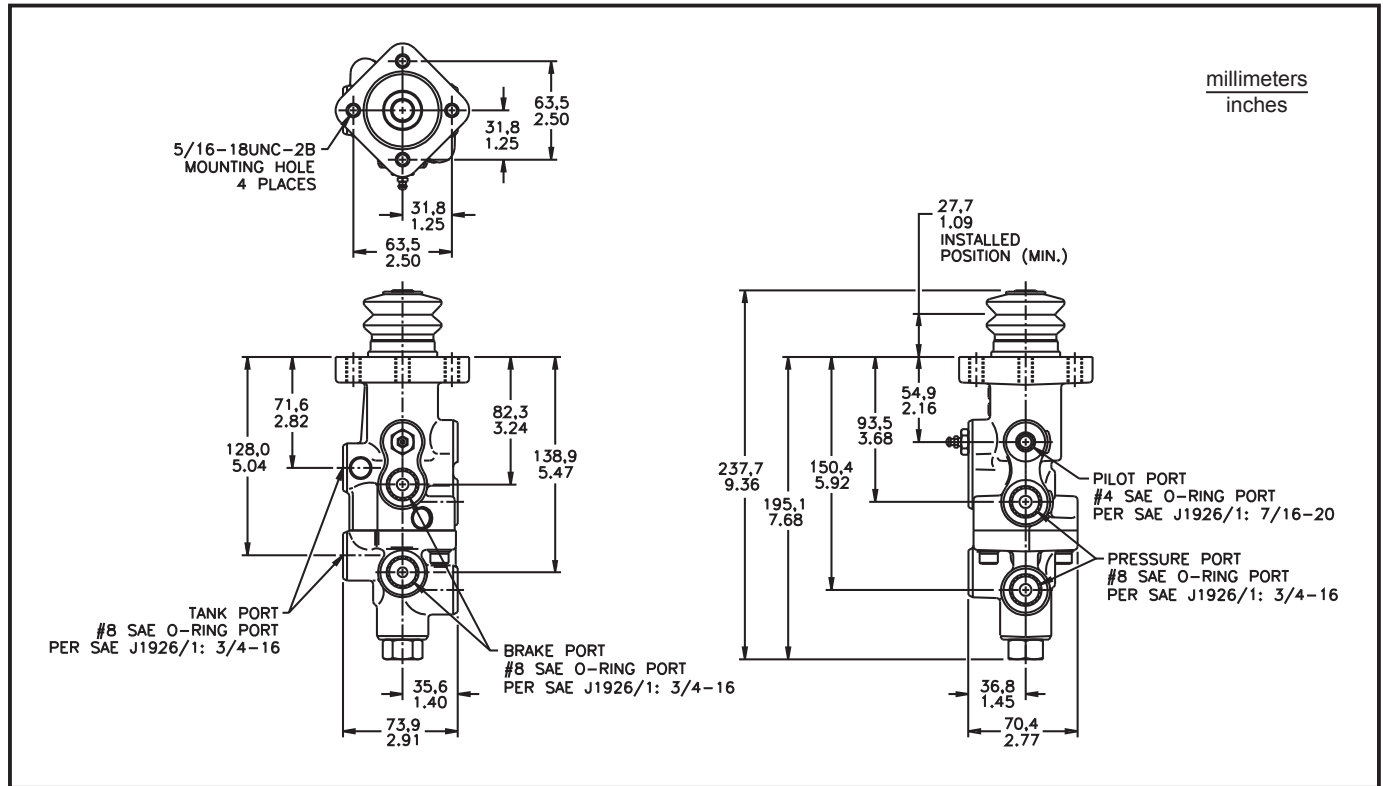




# Roller Actuated (tandem with proportional pilot)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes		Approximate Input Force at Pressure Setting	
		bar	(PSI)	bar	(PSI)	N	(lb)
20-100-802	PMO-0776TLMS-N008-R	± 5.2	(± 75)	77.6	(1125)	1180	(265)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

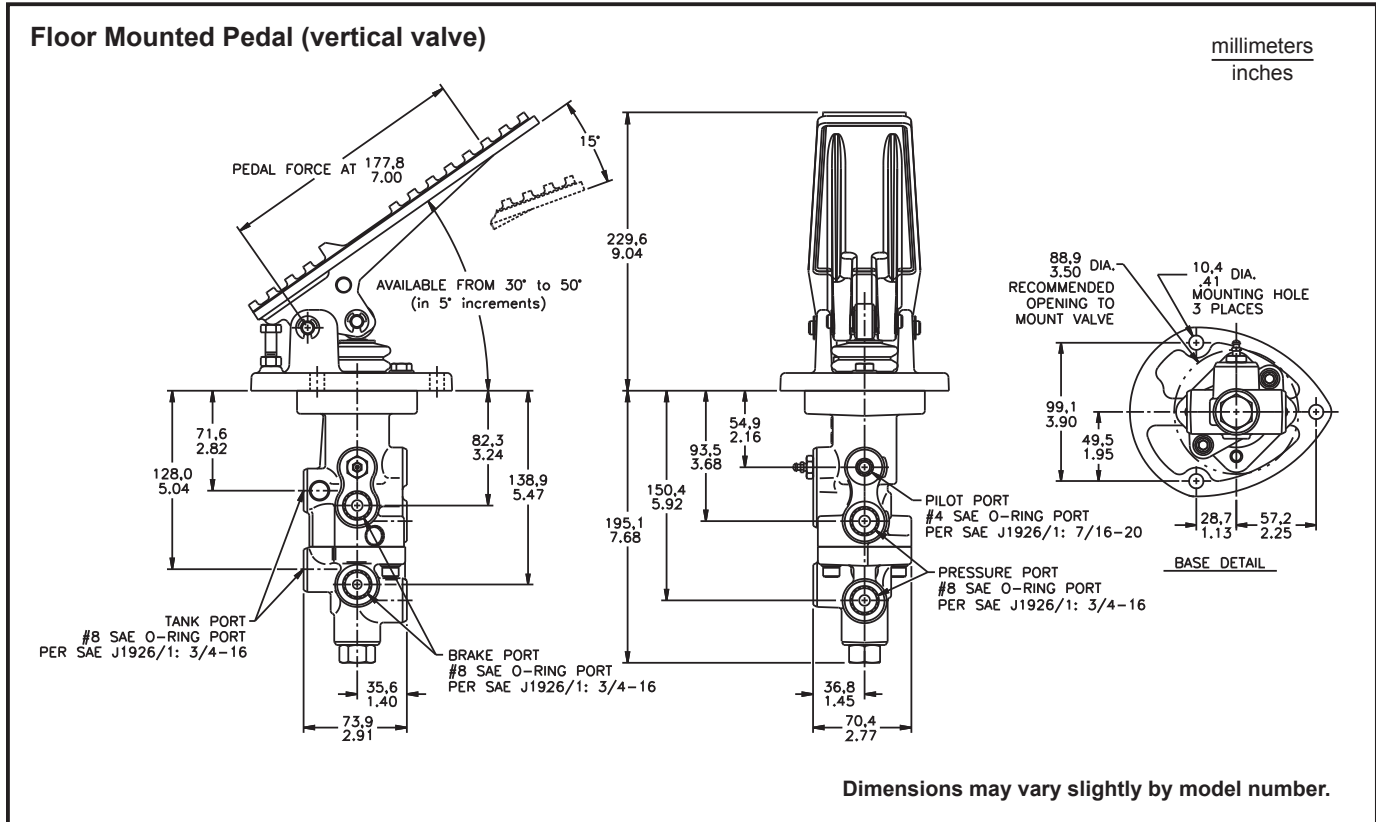
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem with proportional pilot)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes	
		bar	(PSI)	bar	(PSI)
06-466-947	PMV-0448TLMS-PS08-T35M-FVNSB	± 3.5	(± 50)	44.8	(650)
06-466-954	PMV-0776TSMS-PS08-T35M-FVNSB	± 5.2	(± 75)	77.6	(1125)
06-466-970	PMV-0400TSMS-PS08-T35L-FVNSB	± 3.5	(± 50)	40.0	(580)
06-466-992	PMV-0600TSMS-PS08-T35L-FVNSB	± 3.5	(± 50)	60.0	(870)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

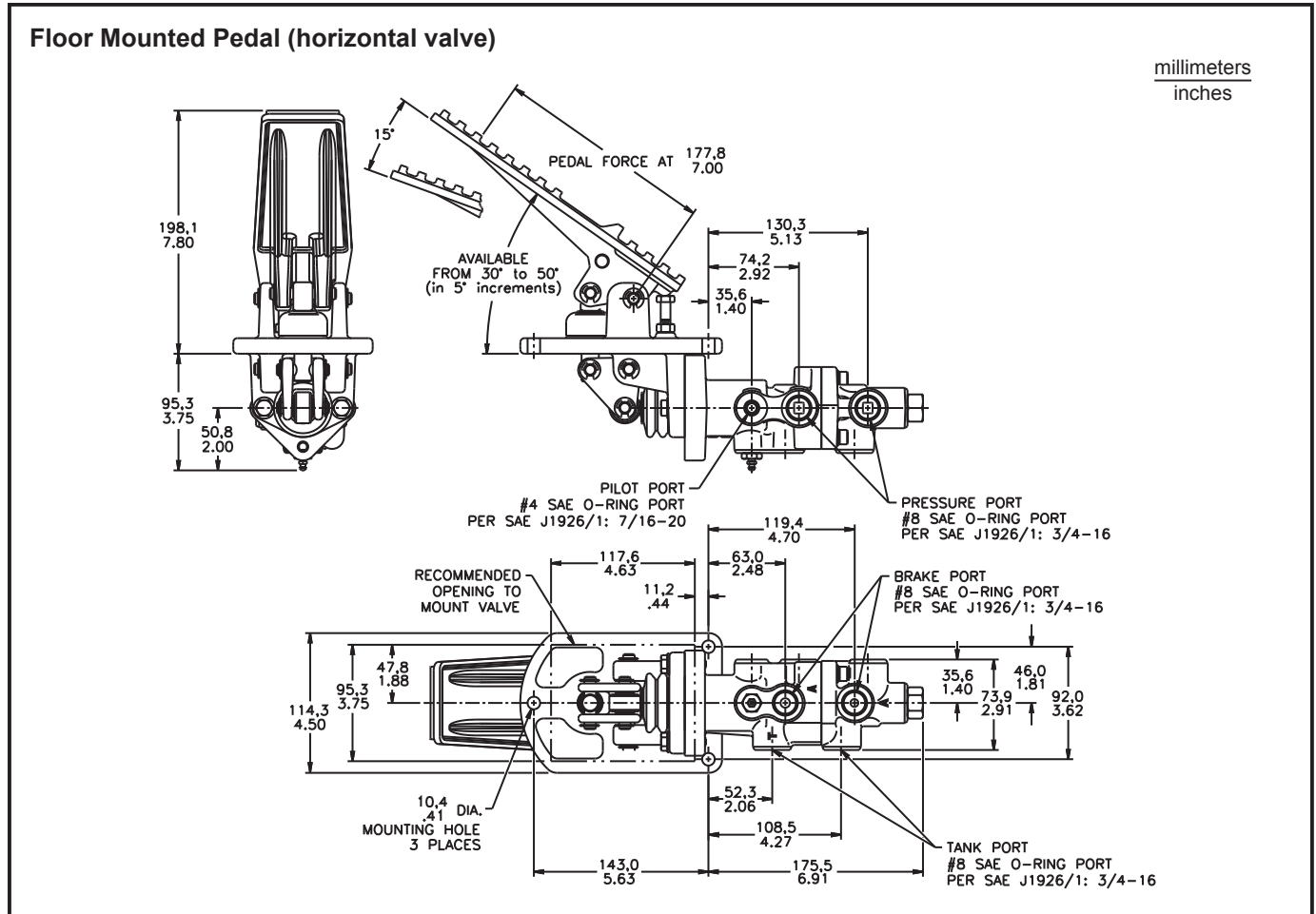
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (tandem with proportional pilot)



## Typical Brake Valve



## SPECIFICATIONS

Model Number	Catalog Code (refer to page 5)	Nominal Brake Pressure Setting Tolerance		Minimum Pilot Pressure to Fully Apply Brakes	
		bar	(PSI)	bar	(PSI)
06-466-960	PMV-0776TSMS-PS08-T35M-FHNSB	± 5.2	(± 75)	77.6	(1125)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

(poppet design)



# Single Modulating Valves

## DESCRIPTION

These MICO® Single Modulating Valves are a closed center poppet design. They provide a modulated output pressure of up to 206.8 bar (3000 PSI) and a maximum input pressure of 206.8 bar (3000 PSI). Standard brake pressure settings are in increments of 3.5 bar (50 PSI).

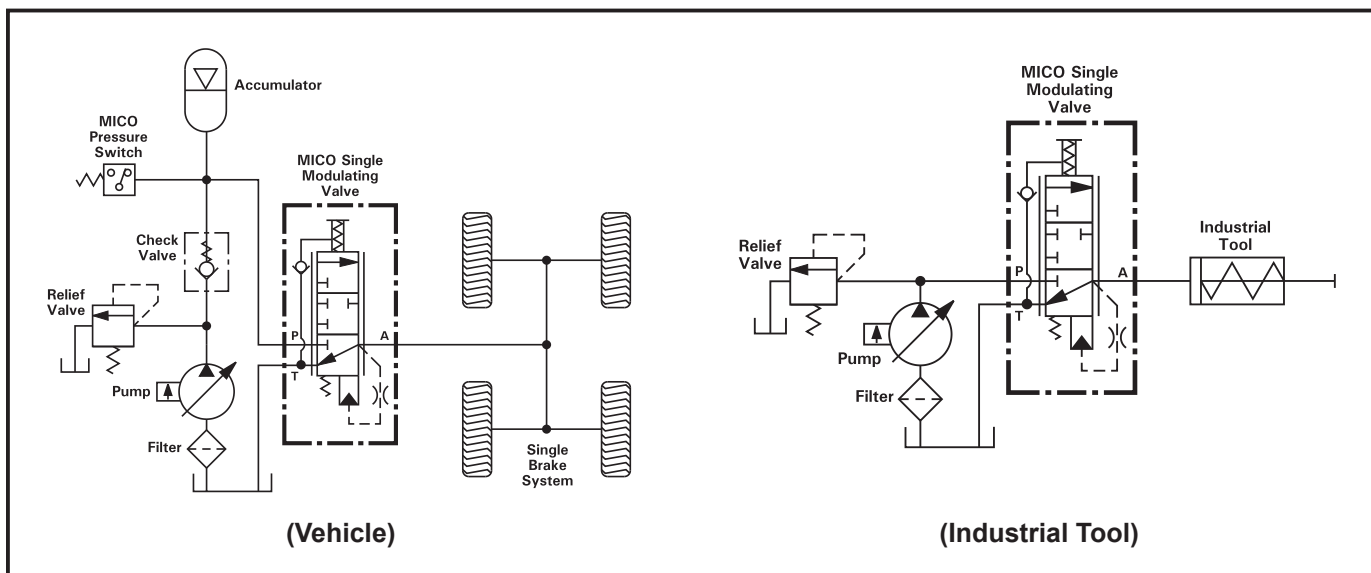
The poppet design modulating valves are capable of higher flow capacity than the spool design modulating valves. The poppet design also allows for virtually zero internal leakage compared to the spool design. For detailed information about principles of operation contact MICO.

Available as valve only, push rod actuated, and pedal actuated. These valves can also be designed with options such as built-in switches, potentiometers, etc.

## FEATURES

- Poppet design provides for virtually zero leakage
- High capacity fluid displacement
- Oil immersed spring cavity protects return springs from outside contaminants

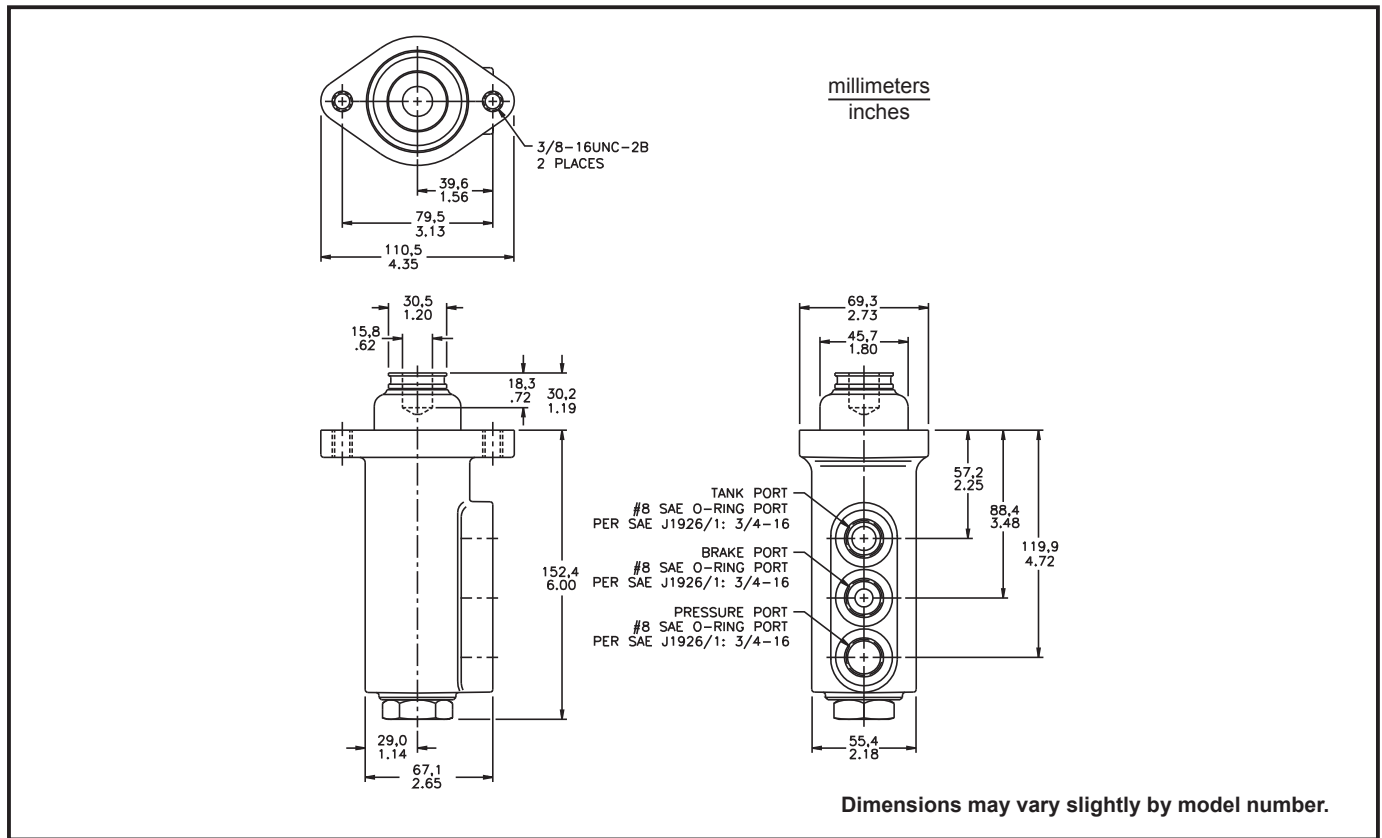
## Typical Circuit Schematic



# Push Rod Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Nominal Brake Pressure Setting Tolerance		Push Rod Force at Pressure Setting	
	bar	(PSI)	N	(lb)
06-460-302	124.1 ± 1.7	(1800 ± 25)	1534.6	(345)
06-460-304	103.4 ± 1.7	(1500 ± 25)	1334.5	(300)
06-460-306	32.8 ± 1.7	(475 ± 25)	1378.9	(310)
06-460-308	65.5 ± 1.7	(950 ± 25)	4114.6	(925)
06-460-310	81.0 ± 3.5	(1175 ± 50)	2980.3	(670)
06-460-312	22.4 ± 1.7	(325 ± 25)	1601.4	(360)
06-460-314	103.4 ± 3.5	(1500 ± 50)	3558.6	(800)
06-460-316	43.1 ± 1.7	(625 ± 25)	2980.3	(670)
06-460-318	206.8 ± 3.5	(3000 ± 50)	2335.3	(525)
06-460-320	51.7 ± 1.7	(750 ± 25)	756.2	(170)
06-460-338	103.4 ± 1.7	(1500 ± 25)	2268.6	(510)
06-460-340	55.2 ± 1.7	(800 ± 25)	1423.4	(320)
06-460-342	77.2 ± 3.5	(1120 ± 50)	2757.9	(620)
06-460-346	137.9 ± 3.5	(2000 ± 50)	2313.1	(520)
06-460-348	31.0 ± 1.7	(450 ± 25)	2201.9	(495)
06-460-352	63.8 ± 1.7	(925 ± 25)	1601.4	(360)
06-460-354	63.8 ± 1.7	(925 ± 25)	2290.8	(515)
06-460-356	69.0 ± 3.5	(1000 ± 50)	2491.0	(560)
06-460-358	24.1 ± 1.5	(350 ± 20)	1672.5	(376)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

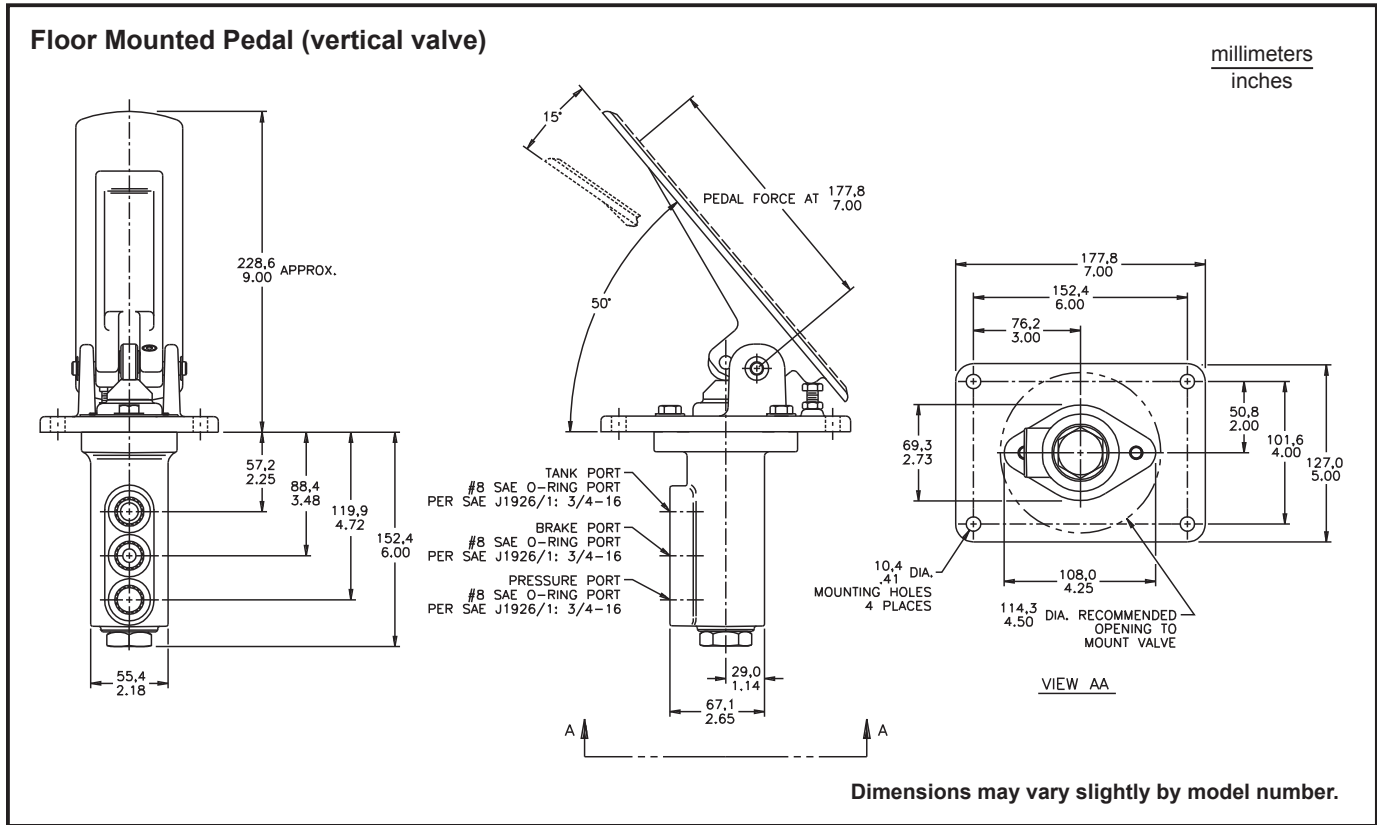
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (single)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pedal Force at Pressure Setting	
	bar	(PSI)	N	(lb)
06-460-380	103.4 ± 3.5	(1500 ± 50)	191.3	(43)
06-460-382	206.8 ± 3.5	(3000 ± 50)	289.1	(65)
06-460-384	34.5 ± 1.7	(500 ± 25)	342.5	(77)
06-460-386	48.3 ± 1.4	(700 ± 20)	298.0	(67)
06-460-388	79.3 ± 3.5	(1150 ± 50)	271.3	(61)
06-460-390	25.9 ± 1.7	(375 ± 25)	266.9	(60)
06-460-392	50.0 ± 3.5	(725 ± 50)	458.2	(103)

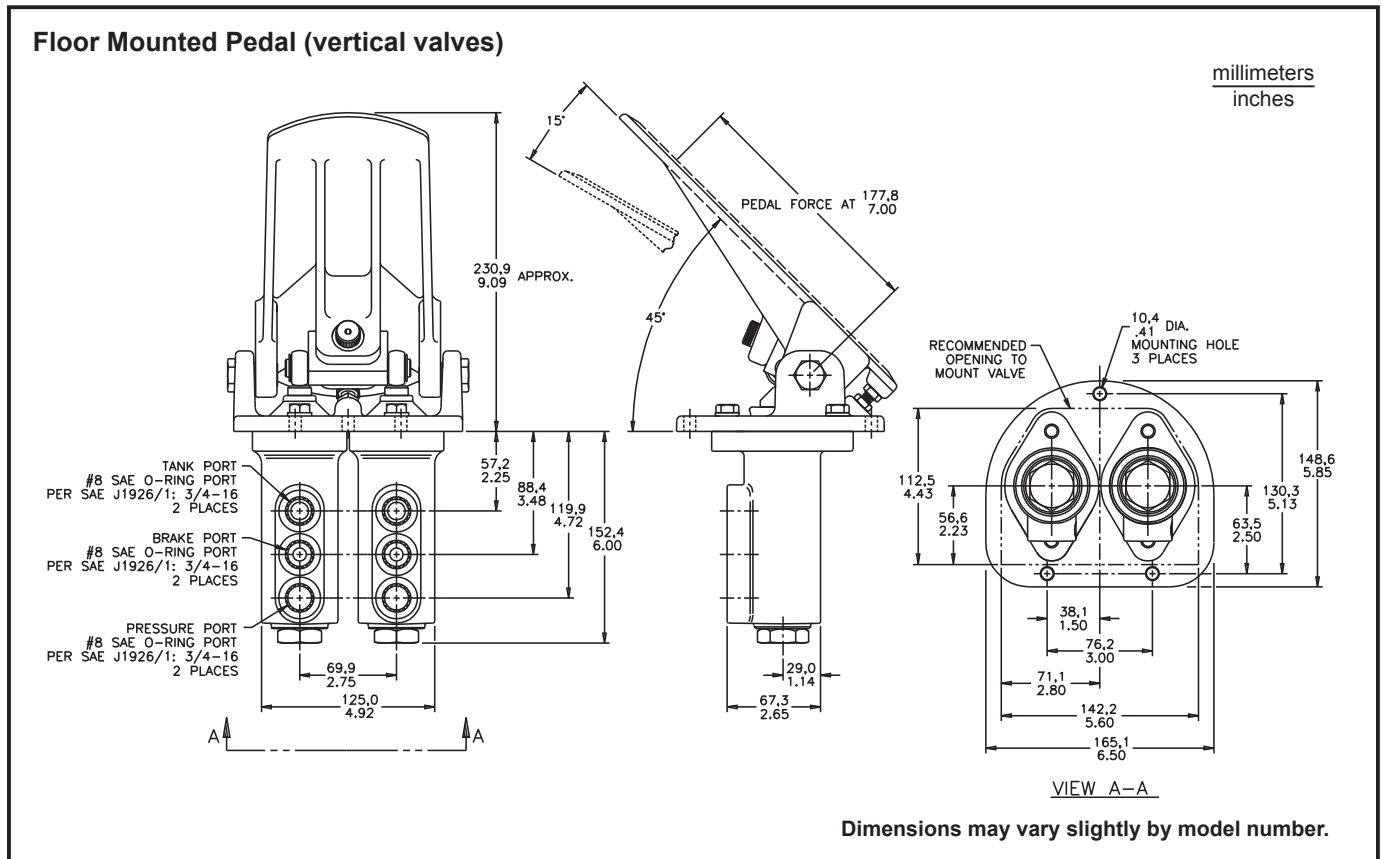
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (two single valves)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting (both valves)		Approximate Pedal Force at Pressure Setting	
	bar	(PSI)	N	(lb)
06-462-348	69.0 ± 5.2	(1000 ± 75)	244.7	(55)
06-462-350	103.4 ± 1.7	(1500 ± 25)	333.6	(75)
06-462-354	124.1 ± 1.7	(1800 ± 25)	400.3	(90)
06-462-356	84.5 ± 1.7	(1225 ± 25)	289.1	(65)
06-462-360	151.7 ± 3.5	(2200 ± 50)	311.4	(70)
06-462-364	22.4 ± 1.7	(325 ± 25)	266.9	(60)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

(poppet design)



# Two Single Modulating Valves with Pilot

## PRINCIPLES OF OPERATION

These MICO® Single Modulating Valves with Pilot are a combination of a single modulating valve and a hydraulic pilot section. The pilot apply provides an additional method for brake application through a hydraulic signal from a remote location. Two independent valves share a single pedal. They provide a modulated output pressure of up to 206.8 bar (3000 PSI) and a maximum input pressure of 206.8 bar (3000 PSI). Standard brake pressure settings are in increments of 3.5 bar (50 PSI).

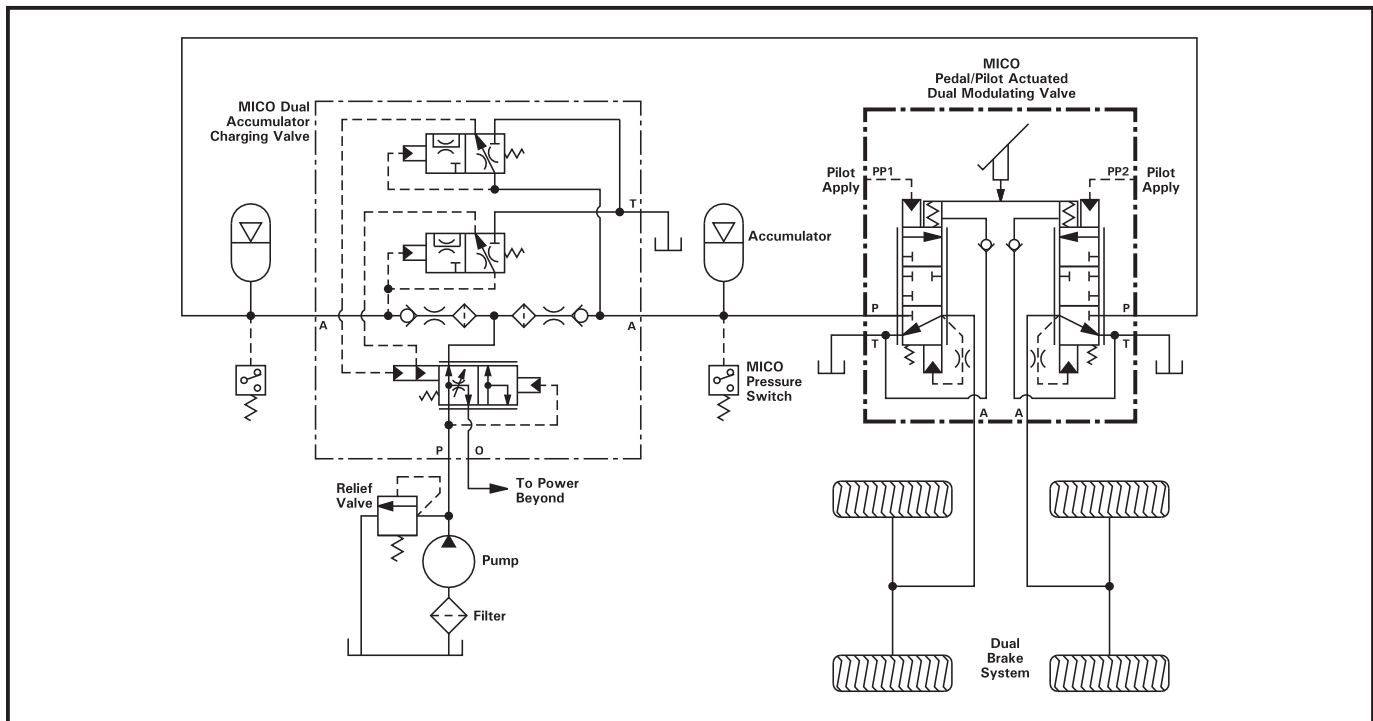
The poppet design modulating valves are capable of higher flow capacity than the spool design modulating valves. The poppet design also allows for virtually zero internal leakage compared to the spool design. For detailed information about principles of operation contact MICO.

Available as valve only, push rod actuated, and pedal actuated. These valves can also be designed with options such as built-in switches, potentiometers, etc.

## FEATURES

- Poppet design provides for virtually zero leakage
- High capacity fluid displacement
- Oil immersed spring cavity protects return springs from outside contaminants
- Provides independent braking to front and rear brake systems
- Pilot apply function is provided with zero leakage, low volume actuation

## Typical Circuit Schematic

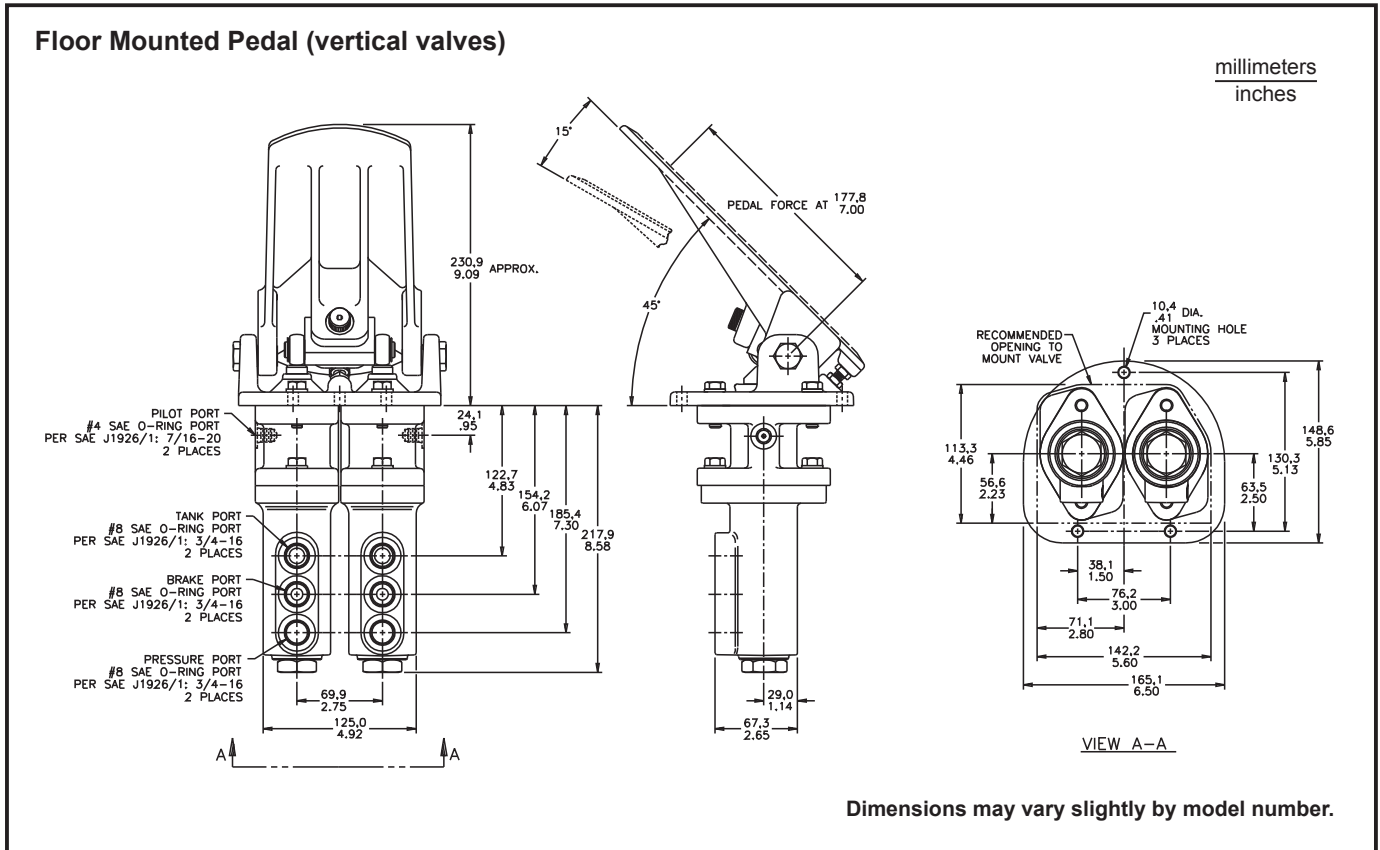




# Pedal Actuated (two single valves with pilot)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting (both valves)		Pilot Pressure to Fully Apply Brakes		Approximate Pedal Force at Pressure Setting	
	bar	(PSI)	bar	(PSI)	N	(lb)
06-460-406	82.7 ± 3.5	(1200 ± 50)	34.5	(500)	289.1	(65)
06-460-412	94.0 ± 2.6	(1363 ± 37)	37.9	(550)	289.1	(65)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

Consult MICO Applications Department for other available models and application detail.

(spool design)



# Reverse Modulating Valves

## DESCRIPTION

These MICO® Reverse Modulating Valves can be used in negative braking systems to actuate a spring apply/hydraulic release service brake. The term “reverse modulating” is used because pressure is decreased to actuate the brake from a preset pressure that keeps the brake fully released. The preset pressure is regulated to a level above the full release pressure of the brake and must be maintained to assure that brake drag does not occur.

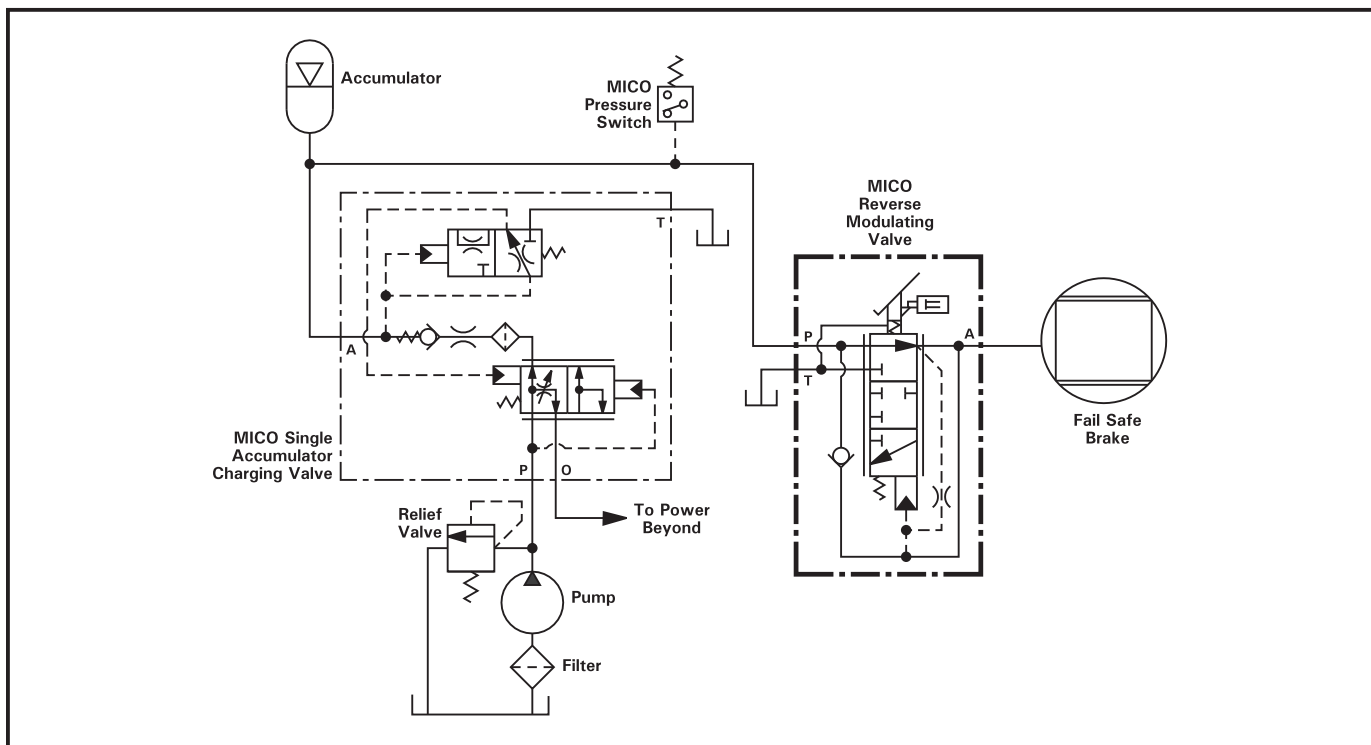
To actuate the spring apply/hydraulic release brake, apply the brake pedal and hydraulic pressure in the brake system is reduced causing the springs to apply the brake. Brake pedal position and force is proportional to the brake system pressure and provides the feedback necessary for good braking control.

Models are available with a latched pedal design for use in parking and/or dynamic braking.

## FEATURES

- Compact size for use in restricted spaces
- Oil immersed spring cavity protects return springs from outside contaminants
- Spool design provides smooth modulation at all pressures

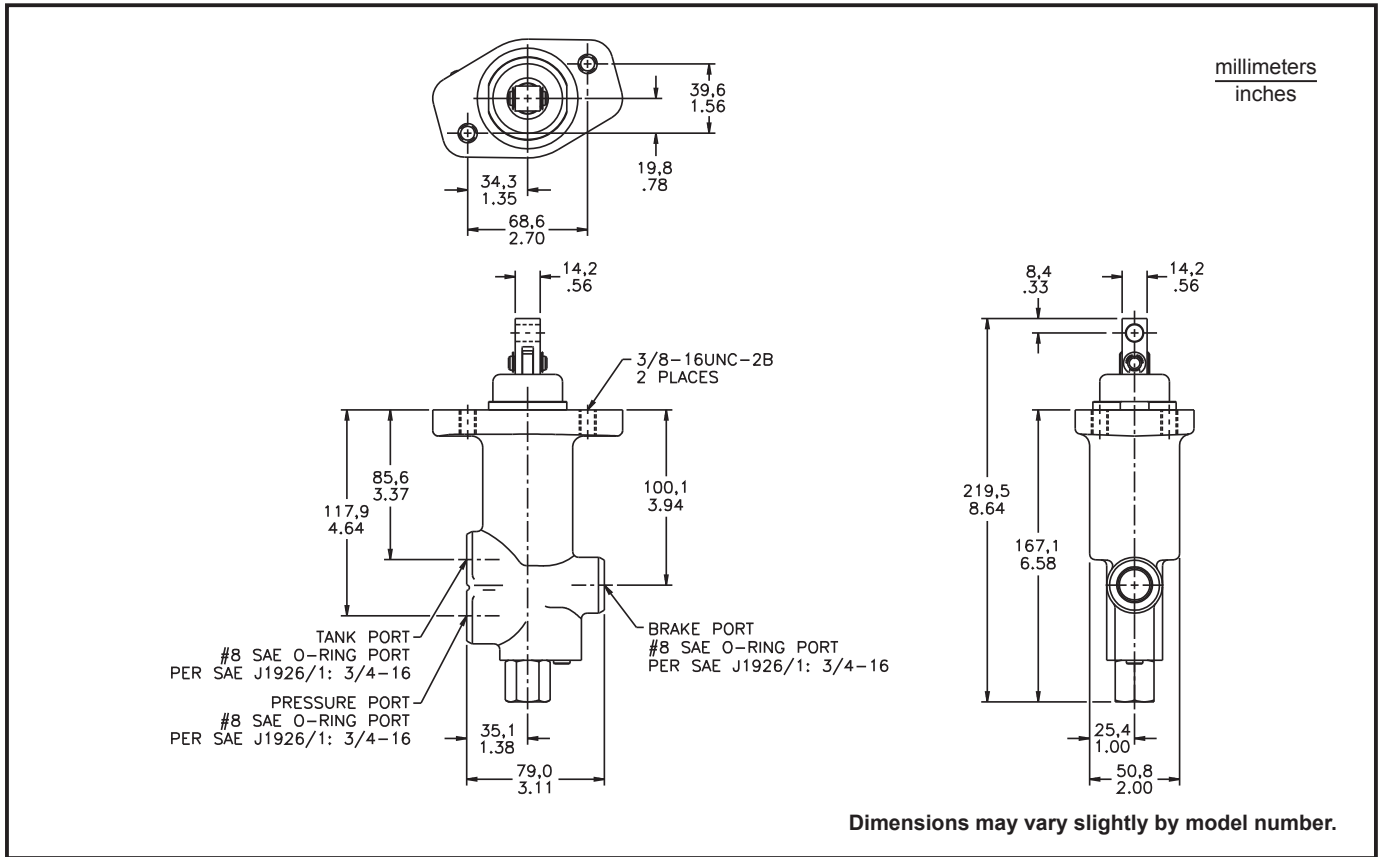
## Typical Circuit Schematic



# Pull Actuated (reverse modulating)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pull Force at Zero Pressure		Maximum Pull Travel	
	bar	(PSI)	N	(lb)	mm	(inch)
20-100-506	86.2 ± 3.5	(1250 ± 50)	2669.0	(600)	7.9	(0.31)
20-100-556	72.4 ± 3.5	(1050 ± 50)	2669.0	(600)	7.9	(0.31)
20-100-959	117.2 ± 3.5	(1700 ± 50)	1334.5	(300)	7.9	(0.31)
20-100-990	25.2 ± 1.0	(365 ± 15)	1134.3	(225)	7.9	(0.31)

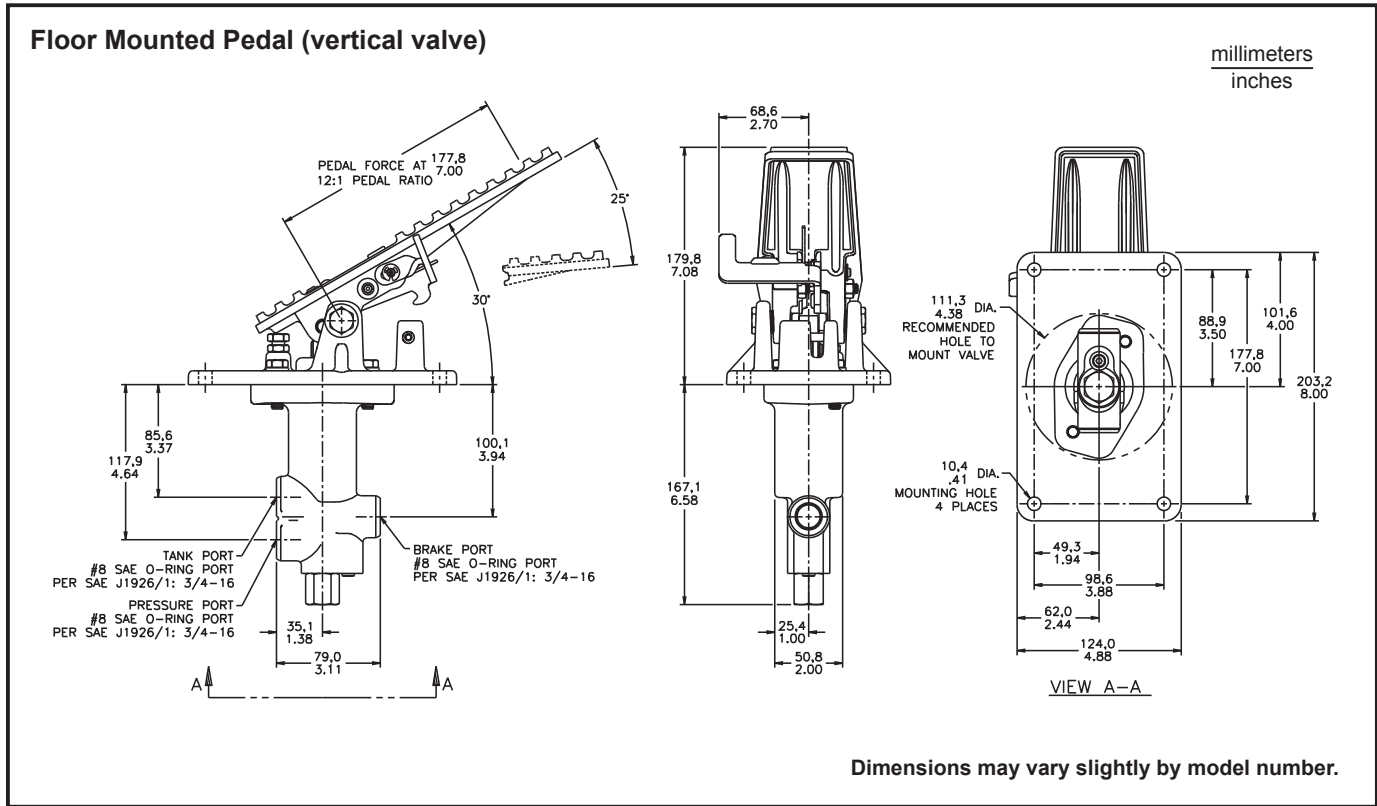
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (reverse modulating)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pedal Force at Zero Pressure	
	bar	(PSI)	N	(lb)
03-460-400	86.2 ± 3.5	(1250 ± 50)	169.0	(38)
03-460-402	17.2 ± 1.4	(250 ± 120)	231.3	(52)
03-460-404	103.4 ± 3.5	(1500 ± 50)	249.1	(56)
03-460-406	22.1 ± 1.4	(320 ± 20)	231.3	(52)
03-460-410	137.9 ± 6.9	(2000 ± 100)	249.1	(56)
03-460-412	172.4 ± 6.9	(2500 ± 100)	249.1	(56)
* 03-460-420	110.3 ± 3.5	(1600 ± 50)	249.1	(56)
* 03-460-426	117.2 ± 3.5	(1700 ± 50)	249.1	(56)
03-460-428	37.9 ± 3.5	(550 ± 50)	231.3	(52)
03-460-430	22.1 ± 1.4	(320 ± 20)	231.3	(52)
* 03-460-432	31.0 ± 1.4	(450 ± 20)	182.4	(41)
* 03-460-433	103.4 ± 3.5	(1500 ± 50)	258.0	(58)
* 03-460-442	137.9 ± 6.9	(2000 ± 50)	249.1	(56)
03-460-448	117.2 ± 3.5	(1700 ± 50)	231.3	(56)
* 03-460-449	155.1 ± 5.2	(2250 ± 75)	249.1	(56)

\* Pedal has no latch.

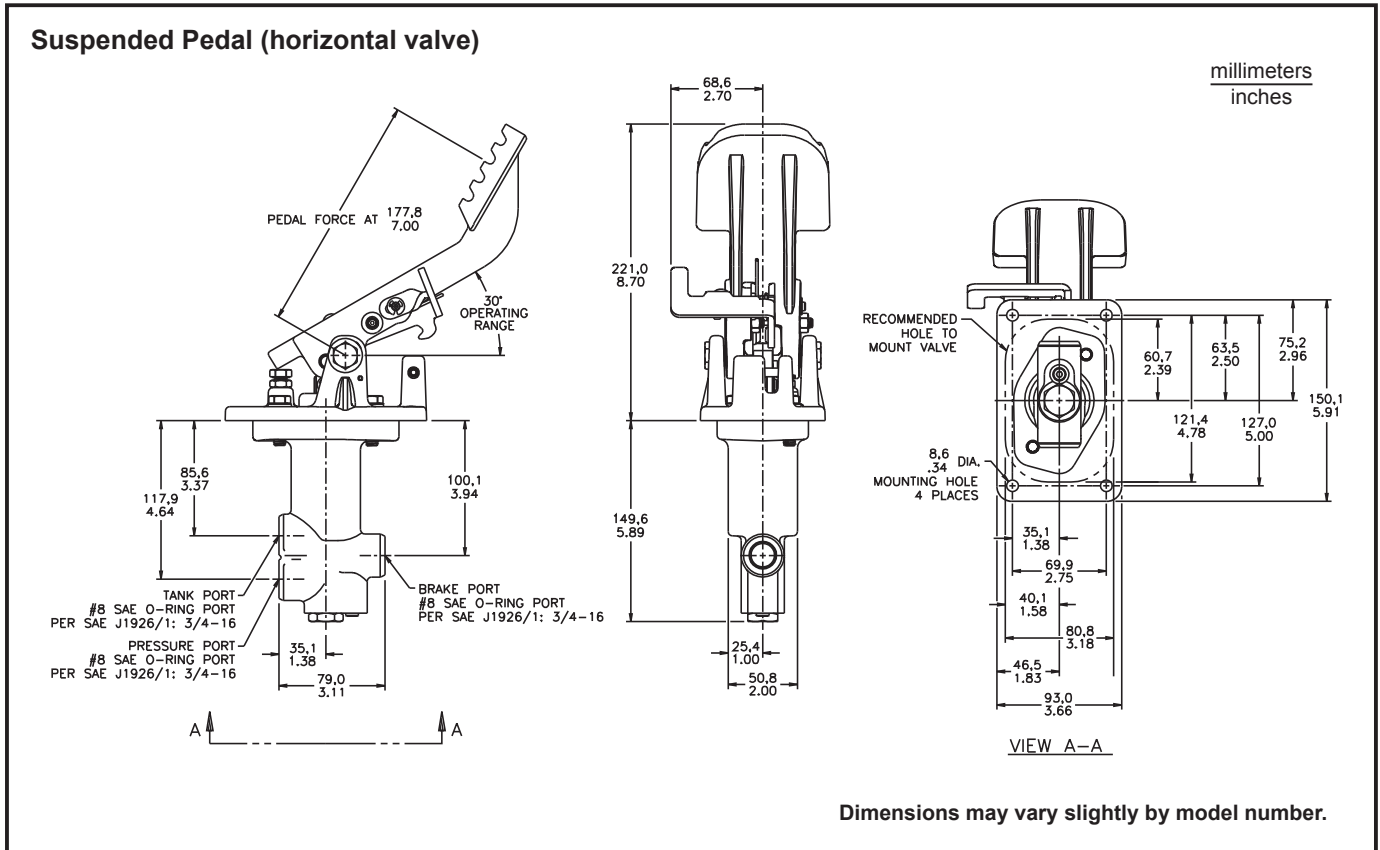
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (reverse modulating)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pedal Force at Zero Pressure	
	bar	(PSI)	N	(lb)
03-460-408	22.1 ± 1.4	(320 ± 20)	231.3	(52)
03-460-416	22.1 ± 1.4	(320 ± 20)	231.3	(52)
* 03-460-418	24.8 ± 1.4	(360 ± 20)	231.3	(52)
03-460-440	103.4 ± 3.5	(1500 ± 50)	249.1	(56)
03-460-443	22.1 ± 1.4	(320 ± 20)	231.3	(52)
* 03-460-446	137.9 ± 6.9	(2000 ± 100)	231.3	(56)
* 03-460-447	151.7 ± 5.2	(2200 ± 75)	249.1	(56)
* 03-460-452	110.3 ± 3.5	(1600 ± 50)	231.3	(52)

\* Pedal has no latch.

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

(poppet design)



# Reverse Modulating Valves

## DESCRIPTION

These MICO® Reverse Modulating Valves can be used in negative braking systems to actuate a spring apply/hydraulic release service brake. The term "reverse modulation" is used because pressure is decreased to actuate the brake from a preset pressure that keeps the brake fully released. The preset pressure is regulated at a level above the full release pressure of the brake and must be maintained to assure that brake drag does not occur.

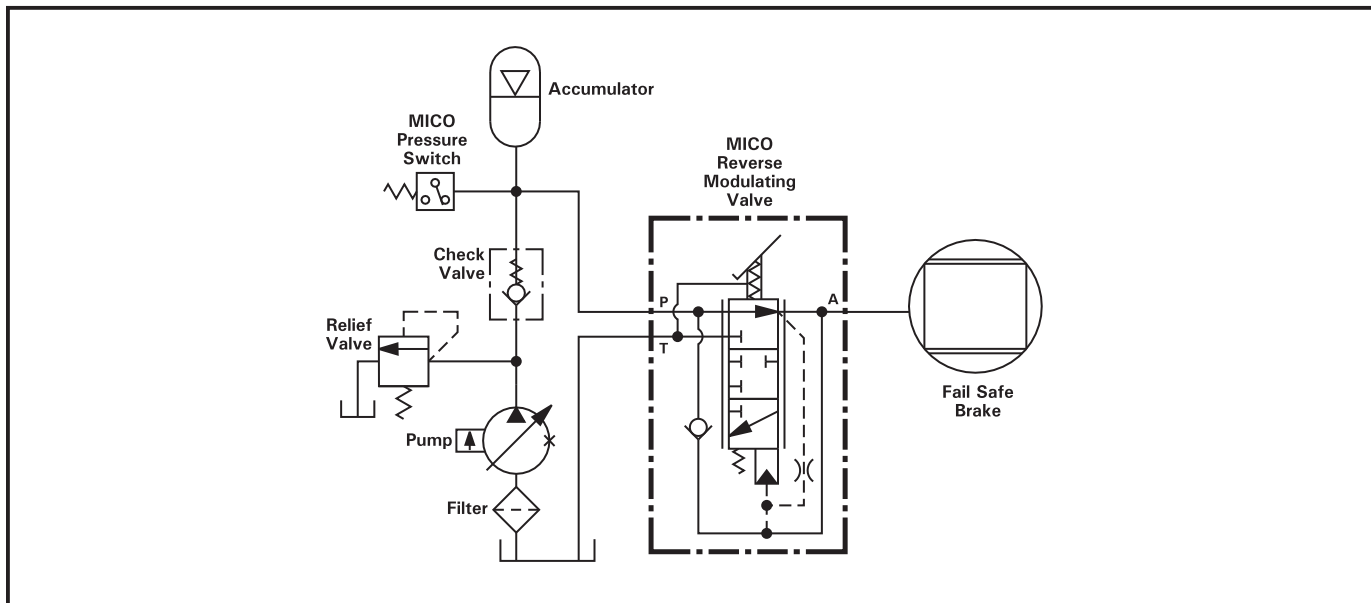
To actuate the spring apply/hydraulic release brake, apply the brake pedal and hydraulic pressure in the brake system is reduced causing the springs to apply the brake. Brake pedal position and force is proportional to the brake system pressure and provides the feedback necessary for good braking control.

Models are available with a latched pedal design for use in parking and/or dynamic braking.

## FEATURES

- Poppet design provides for virtually zero leakage
- High capacity fluid displacement
- Oil immersed spring cavity protects return springs from outside contaminants

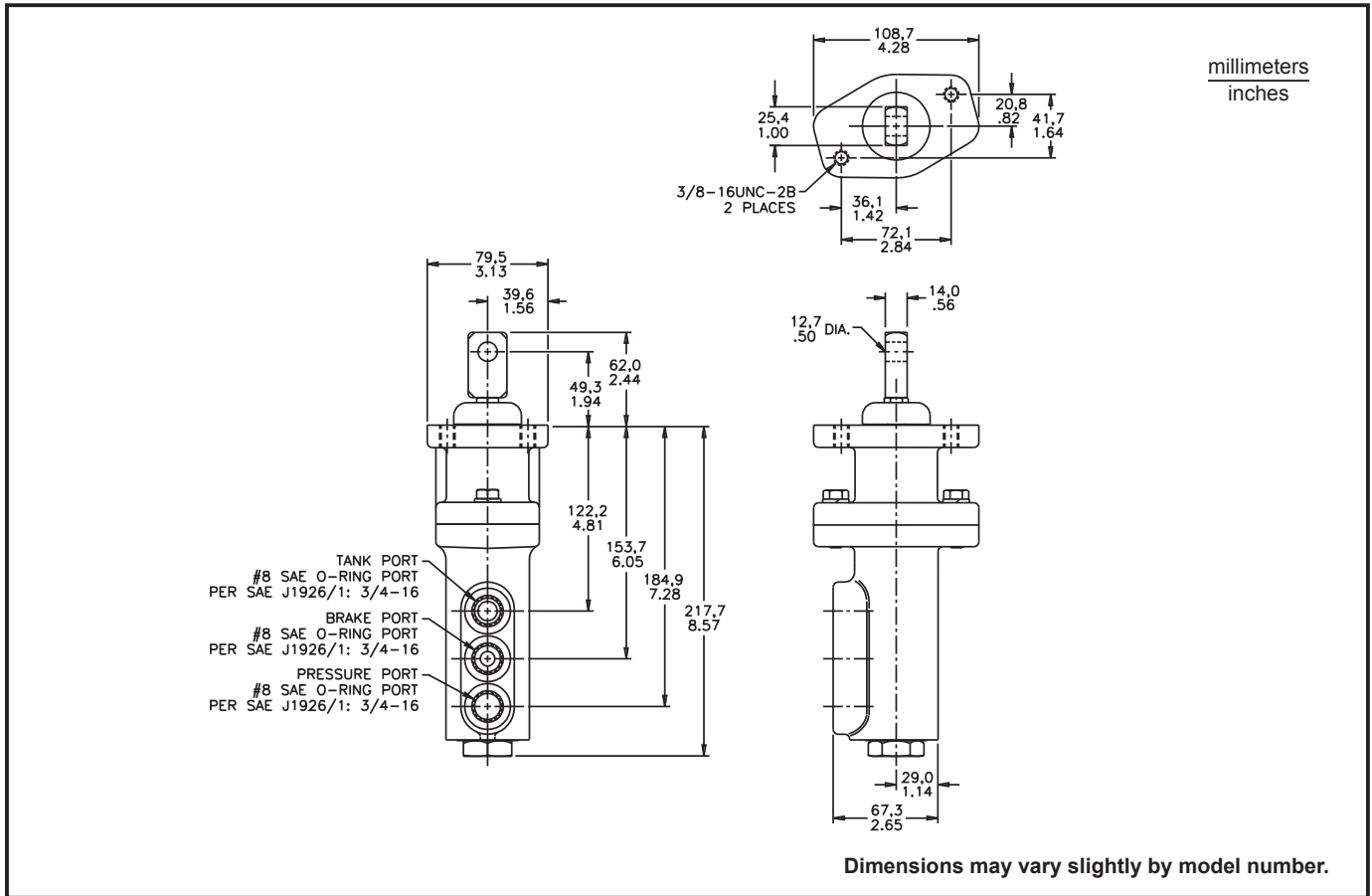
## Typical Circuit Schematic



# Pull Actuated (reverse modulating)



## Typical Brake Valve



### SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pull Force at Zero Pressure		Maximum Pull Travel	
	bar	(PSI)	N	(lb)	mm	(inch)
20-100-320	69.0 ± 3.5	(1000 ± 50)	4225.0	(950)	7.62	(0.30)
20-100-420	13.8 ± 1.4	(200 ± 20)	4225.0	(950)	7.62	(0.30)
20-100-645	117.2 ± 3.5	(1700 ± 50)	4225.0	(950)	7.62	(0.30)
20-100-858	120.7 ± 1.7	(1750 ± 25)	4225.0	(950)	7.62	(0.30)
20-100-997	150.0 ± 6.9	(2175 ± 100)	3380.6	(760)	7.62	(0.30)
20-200-007	137.9 ± 6.9	(2000 ± 100)	2001.7	(450)	7.62	(0.30)

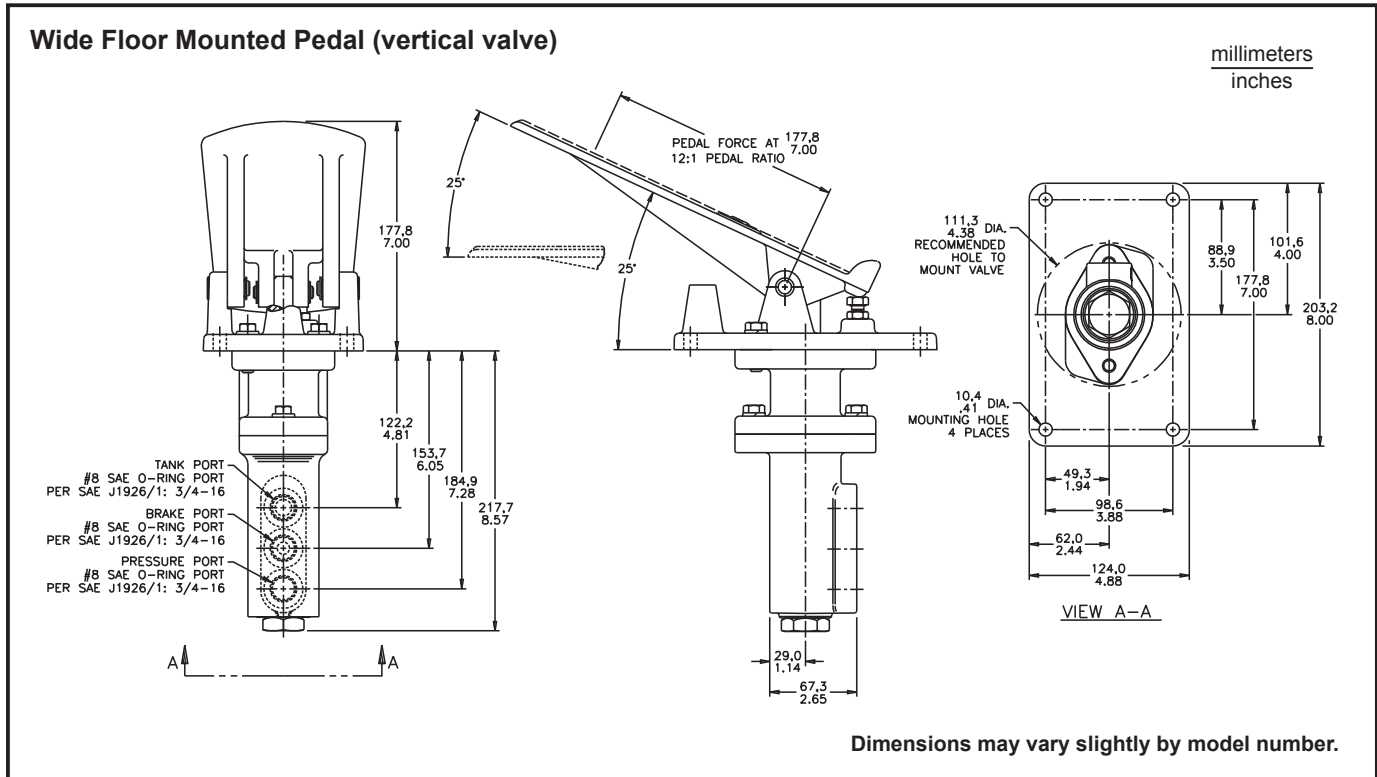
Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

# Pedal Actuated (reverse modulating)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pedal Force at Zero Pressure	
	bar	(PSI)	N	(lb)
03-460-300	103.4 ± 6.9	(1500 ± 100)	324.7	(73)
03-460-302	103.4 ± 1.7	(1500 ± 25)	244.7	(55)
03-460-304	117.2 ± 3.5	(1700 ± 50)	320.3	(72)
03-460-310	20.7 ± 0.7	(300 ± 10)	311.4	(70)
03-460-312	27.6 ± 0.7	(400 ± 10)	280.2	(63)
03-460-314	13.0 ± 0.8	(188 ± 12)	209.1	(47)
03-460-316	124.1 ± 3.5	(1800 ± 50)	320.3	(72)
03-460-318	141.4 ± 5.2	(600 ± 75)	320.3	(72)
03-460-324	106.9 ± 3.5	(1550 ± 50)	324.7	(73)
03-460-328	106.9 ± 3.5	(1550 ± 50)	244.7	(55)
03-460-362	124.1 ± 3.5	(1800 ± 50)	320.3	(72)
03-460-366	131.0 ± 6.9	(1900 ± 100)	422.6	(95)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

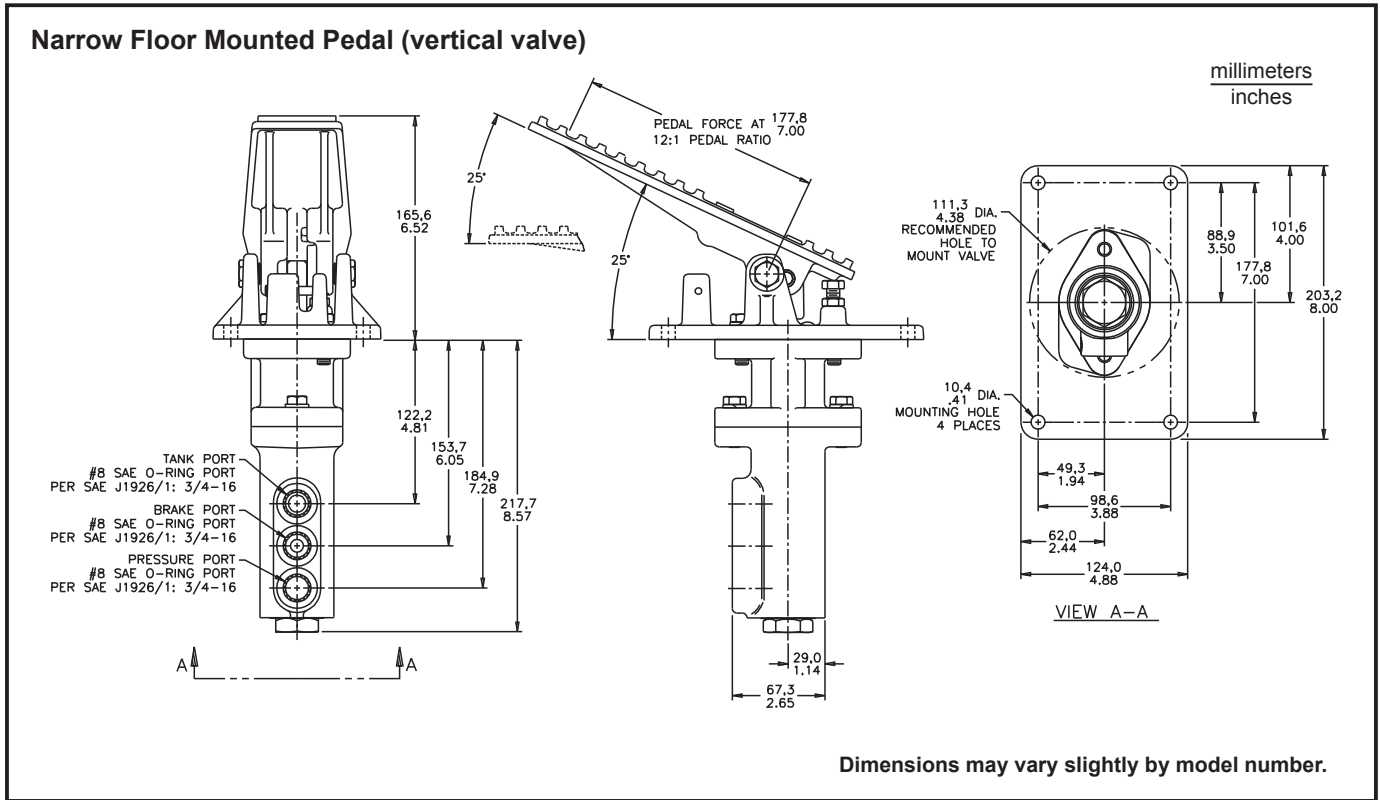
**Consult MICO Applications Department for other available models and application detail.**



# Pedal Actuated (reverse modulating)



## Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Approximate Pedal Force at Zero Pressure	
	bar	(PSI)	N	(lb)
03-460-308	117.2 ± 3.5	(1700 ± 50)	244.7	(55)
03-460-322	20.7 ± 1.7	(300 ± 25)	200.2	(45)
03-460-326	103.4 ± 3.5	(1500 ± 50)	244.7	(55)
03-460-357	103.4 ± 3.5	(1500 ± 50)	244.7	(55)
03-460-368	110.3 ± 3.5	(1600 ± 50)	209.1	(47)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

## Relay Valves



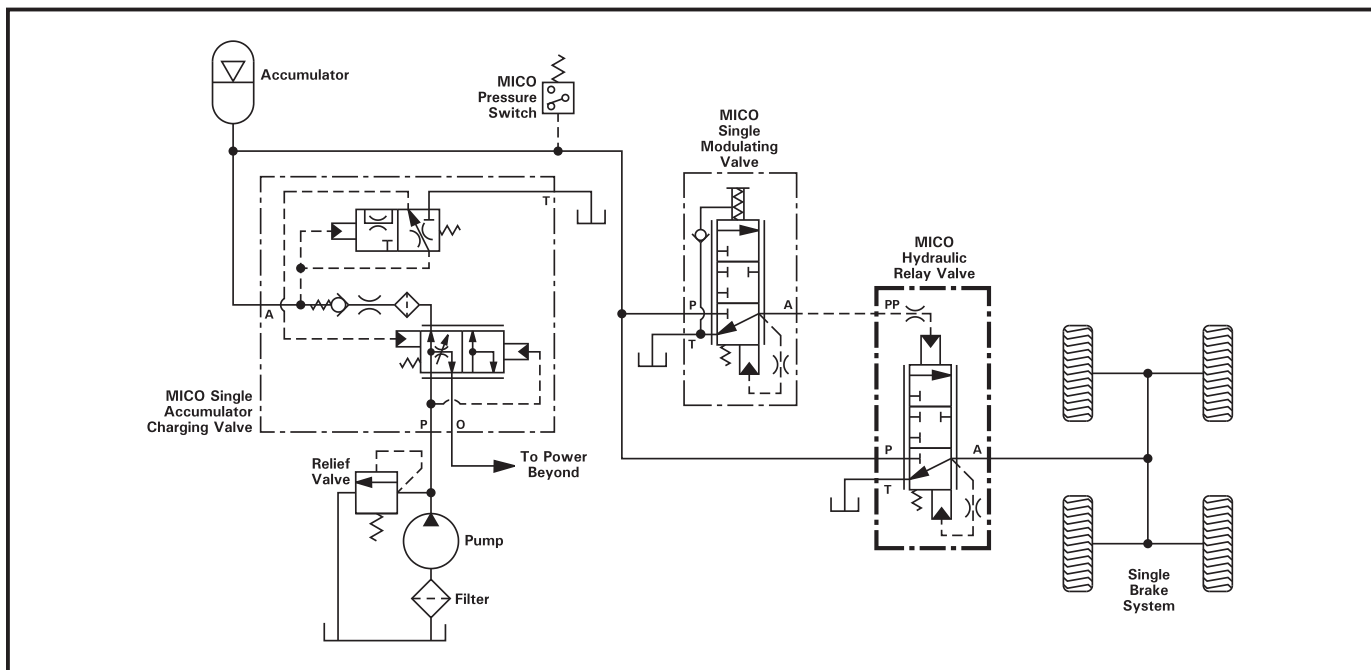
### DESCRIPTION

MICO® Relay Valves are a closed center design used for modulating output pressures up to 207 bar (3000 PSI). They can be adapted into a variety of hydraulic systems and are used in circuits where the brake control valve is too far from the brake to efficiently provide required fluid volume. These relay valves use pilot pressure from a remote brake valve to control modulated brake pressure.

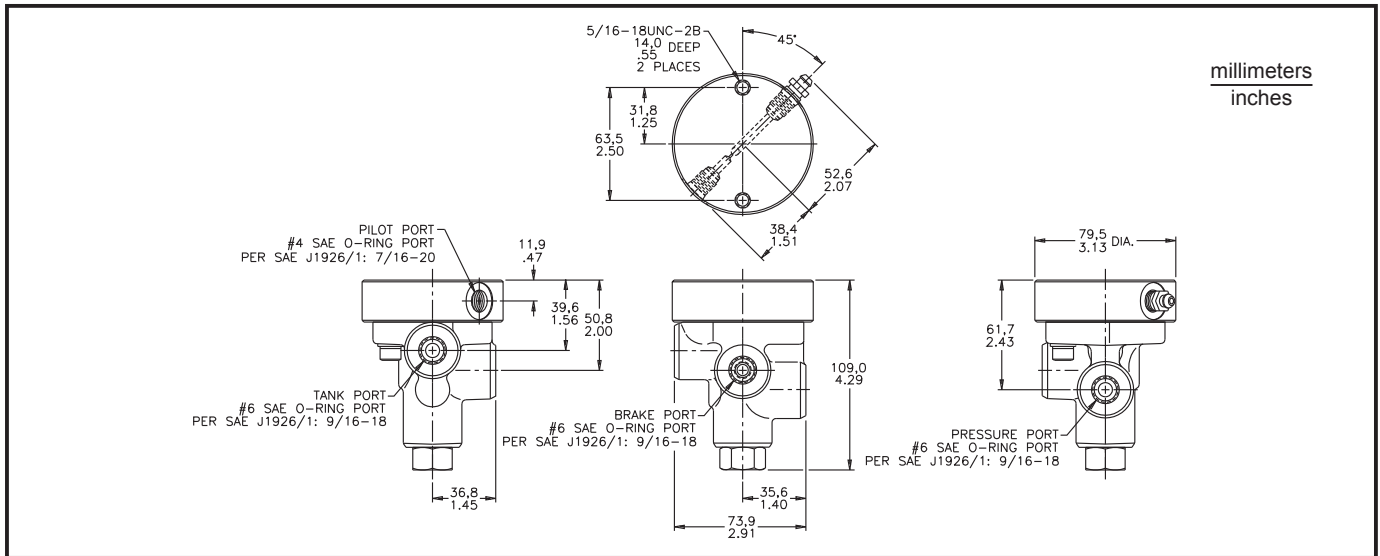
### FEATURES

- Compact size for use in restricted spaces
- Spool design provides smooth modulation at all pressures
- Power-off braking through limited stored energy in the accumulator(s)

### Typical Circuit Schematic



## Typical Brake Valve



### SPECIFICATIONS (no corresponding catalog code for this model number)

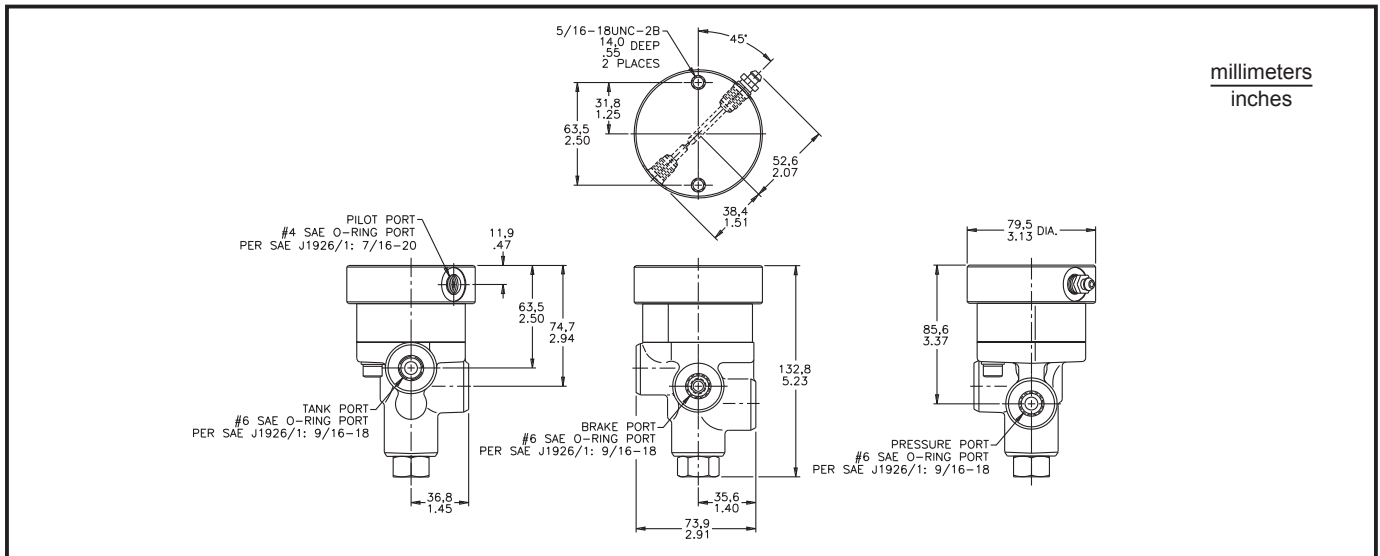
Model Number	* Inlet Port Pilot Pressure		Outlet Port Pressure	
	bar	(PSI)	bar	(PSI)
06-466-968	69.0	(1000)	65.9	(956)

\* Pressure required to produce outlet pressure

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**

## Typical Brake Valve



### SPECIFICATIONS (no corresponding catalog code for this model number)

Model Number	* Inlet Port Pilot Pressure		Outlet Port Pressure	
	bar	(PSI)	bar	(PSI)
06-466-978	86.2	(1250)	131.0 ± 3.5	(1900 ± 50)

\* Pressure required to product outlet pressure

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**



# Hystat Brake Valves



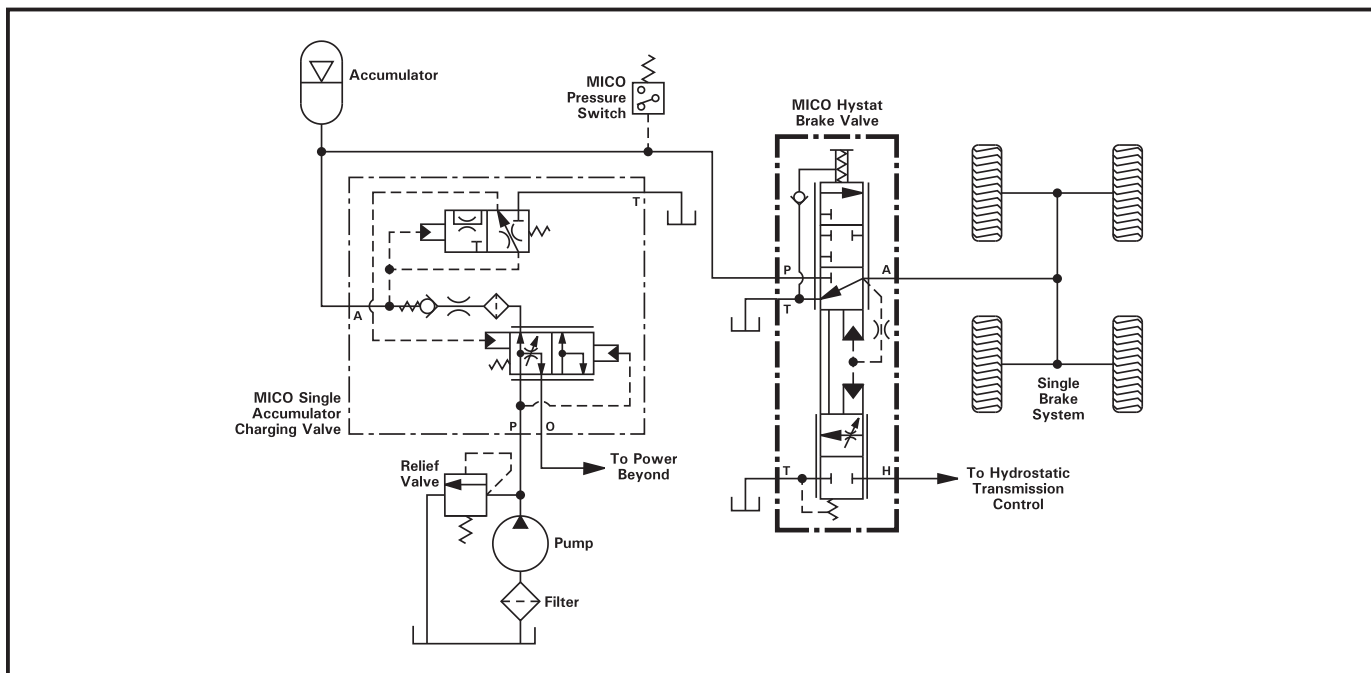
## DESCRIPTION

The MICO® Hystat Brake Valve was developed to destroke a hydrostatic transmission and then apply the vehicle brakes. This function is normally described as inching. When the valve is released, the brakes release and the hydrostatic transmission re-engages. This valve is application specific and must be carefully sized, contact MICO.

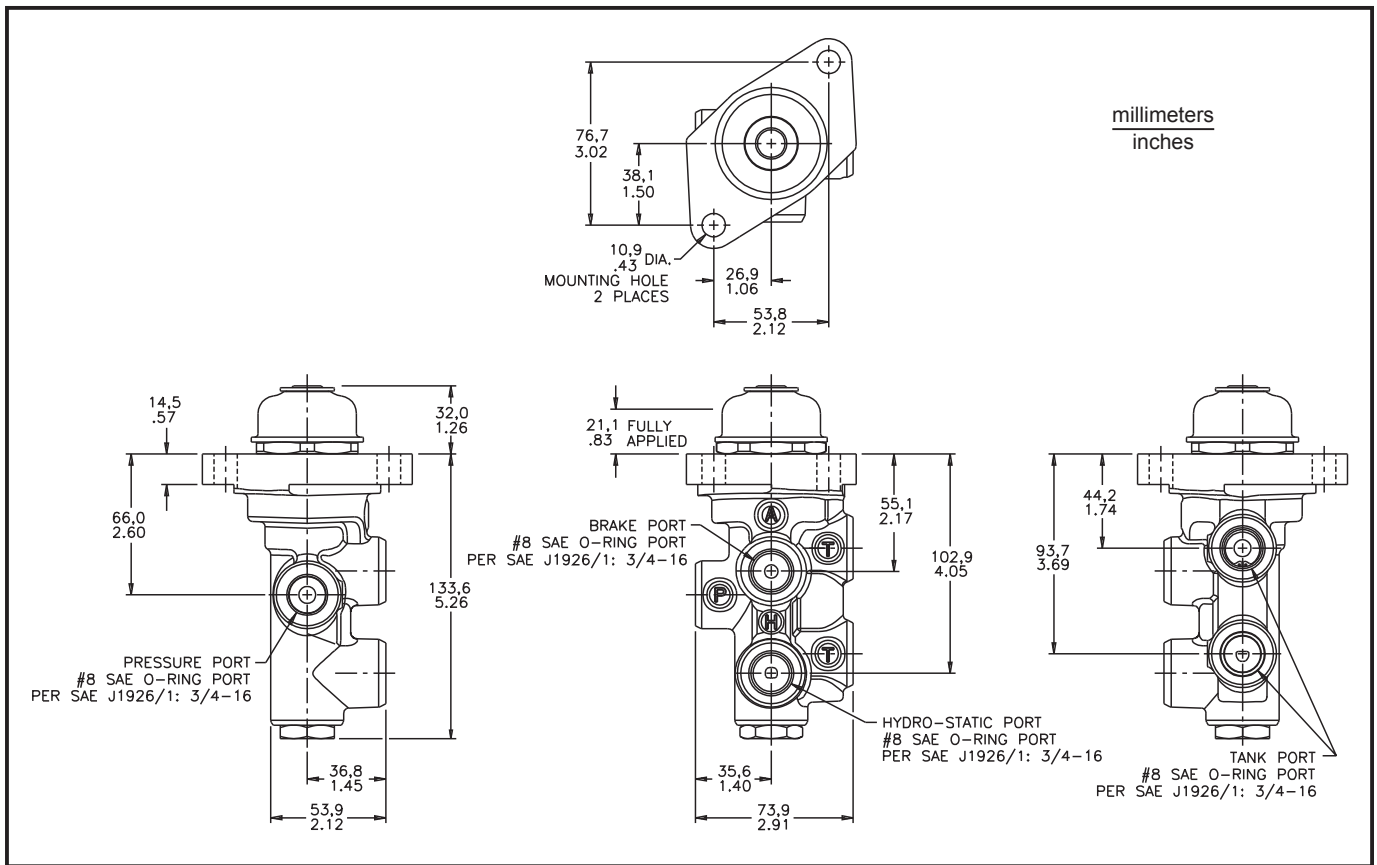
## FEATURES

- Compact size for use in restricted spaces
- Spool design provides smooth modulation at all pressures
- Oil immersed spring cavity protects return springs from outside contaminants

## Typical Circuit Schematic



# Typical Brake Valve



## SPECIFICATIONS

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**



# Park Brake Valves with Auto Apply



## PRINCIPLES OF OPERATION

The MICO® Park Brake Valve with Auto Apply provides added safety for vehicle and operator by controlling the actuation of the spring apply, hydraulic release park brake. Actuation is controlled either manually or by the emergency auto apply section of the valve. Manual control can be performed with a cable-lever arrangement or a hand grip knob for push-release/pull-apply operation.

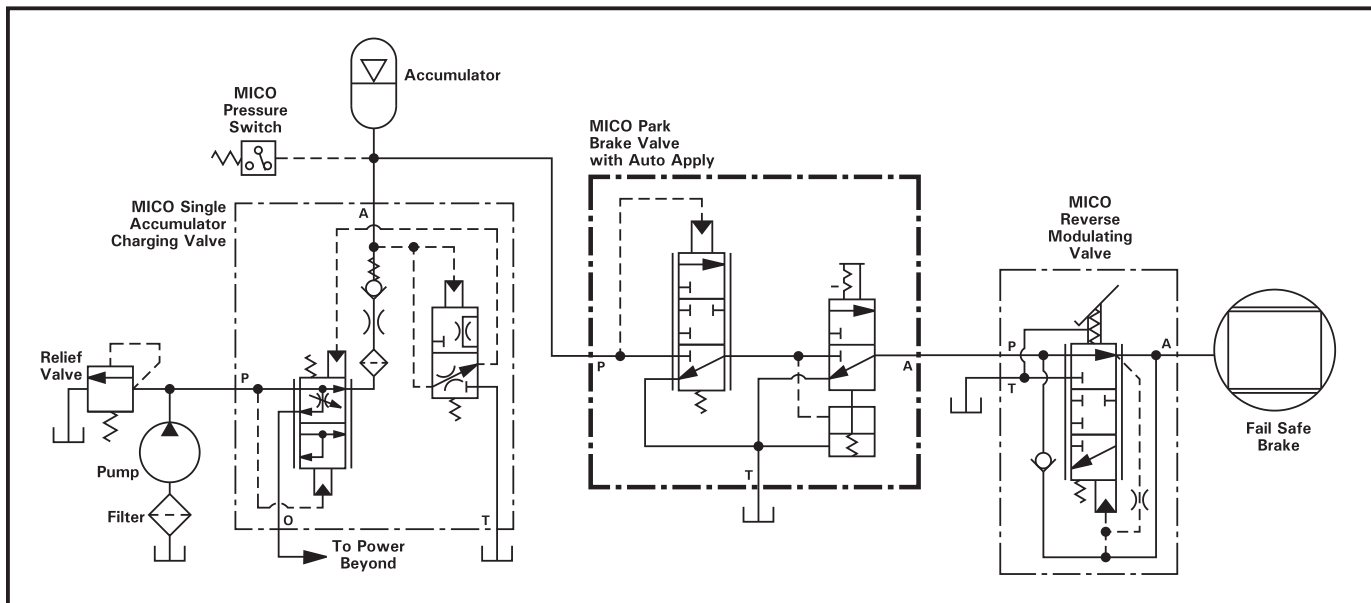
The auto apply section of the park brake valve senses accumulator and brake pressure and at a predetermined declining pressure will automatically apply the brake 100%. With the brake applied, the control shaft is automatically moved to the apply position. A low pressure warning switch should also be installed in the system to alert the operator before an emergency actuation.

Before moving the vehicle, system accumulator pressure must rise above the auto apply pressure setting. The control shaft must then be moved to the released position. The control shaft cannot physically be moved to the release position until sufficient pressure is reached in the system.

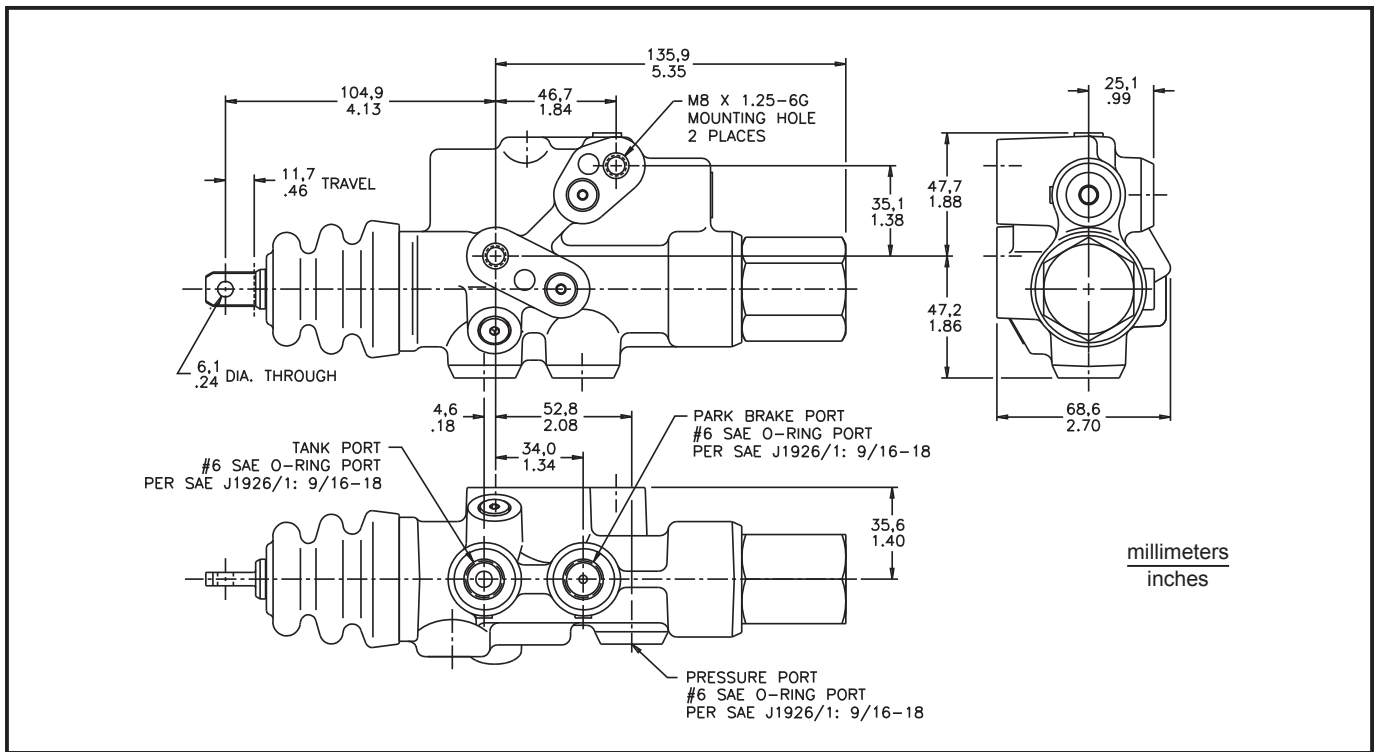
## FEATURES

- Added safety for vehicle and operator
- Controls on/off function of spring apply/hydraulic release parking brake
- Detents in the brake-release and brake-apply positions
- Automatically applies parking brake in the event of pressure loss
- Helps prevent dragging and excessive parking brake wear
- Alternate version incorporates a secondary means of manual actuation which is typically linked to a panic bar actuator in underground mining applications

## Typical Circuit Schematic



# Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for this model number)

Model Number	Nominal Auto Apply Pressure	
	bar	(PSI)
06-464-936	37.9 ± 3.5	(550 ± 50)

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

**Consult MICO Applications Department for other available models and application detail.**



# Dual Power Brake Valve for Steering Assist



## PRINCIPLES OF OPERATION

The MICO® Dual Power Brake Valve for Steering Assist is a closed center design used for modulating output pressures up to 137.9 bar (2000 PSI). This valve in conjunction with properly sized accumulators, provides normal and emergency power-off braking.

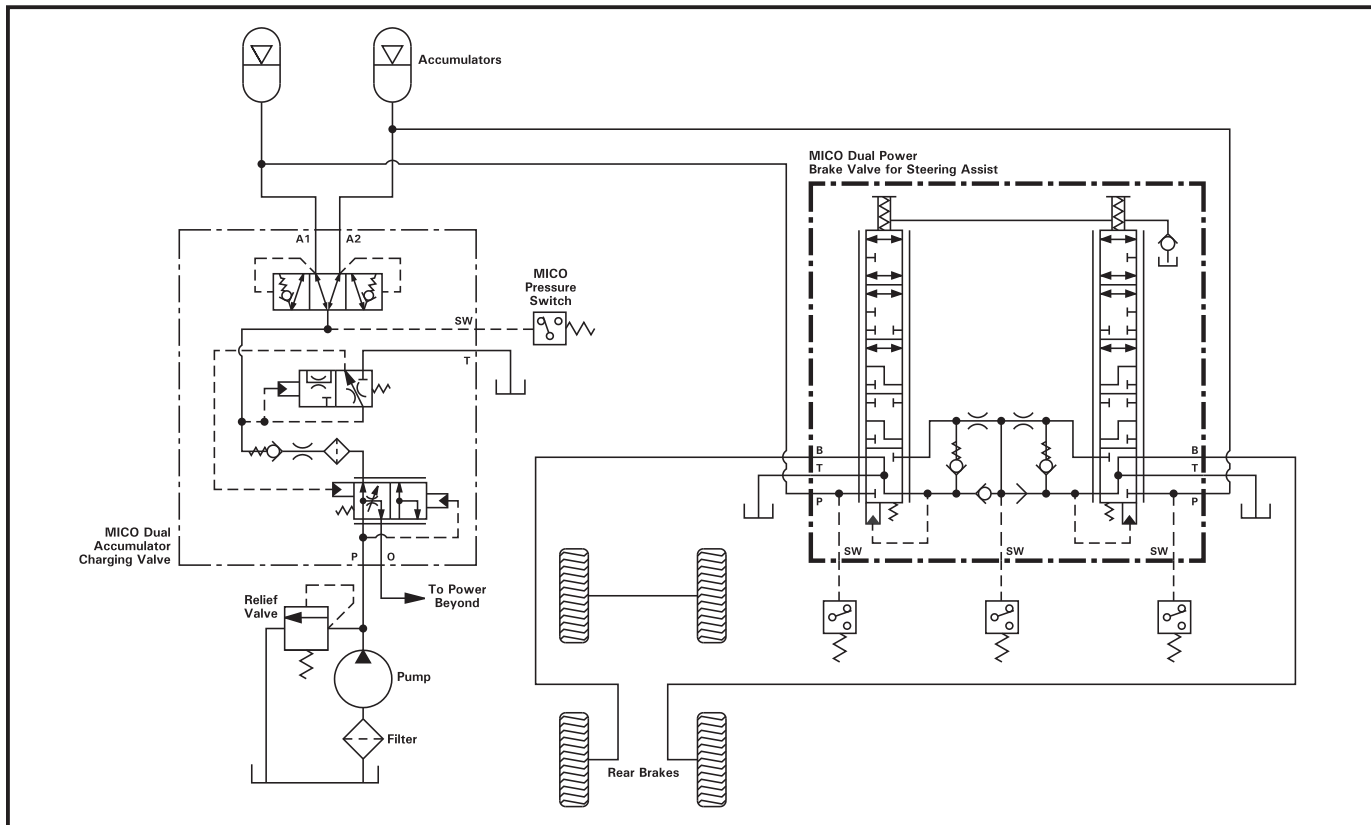
This unique integrated design can easily adapt to many dual pedal systems to provide steering assist power braking with one pedal applied or full power braking with both pedals applied giving equally balanced brake pressures.

The MICO® Dual Power Brake Valve for Steering Assist can be adapted into a variety of hydraulic systems.

## FEATURES

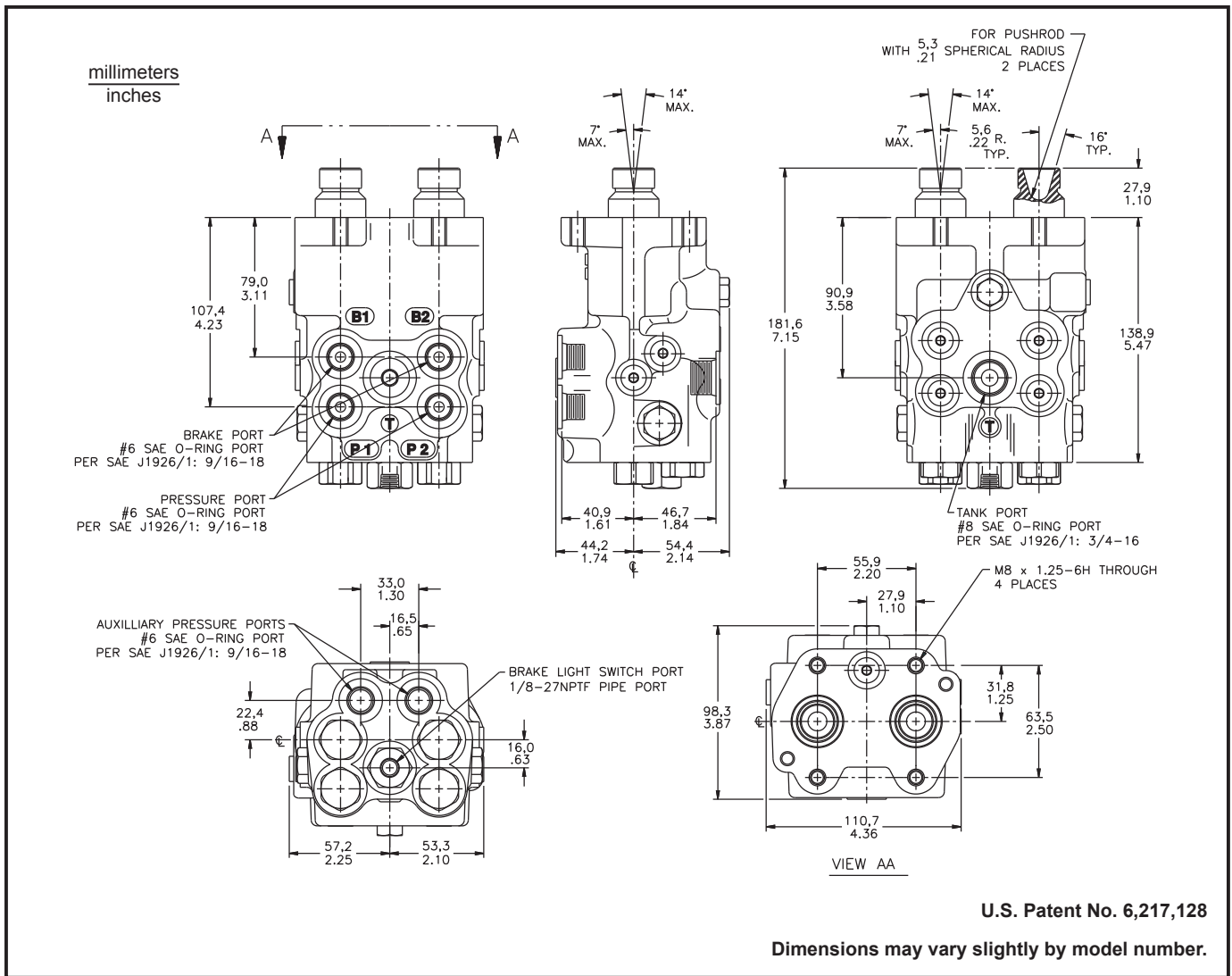
- Compact integrated design for use in restricted space
- Power off braking through limited stored energy in the accumulators
- Spool type construction provides smooth modulation at low pressures
- Direct acting spool provides a pedal feel accurately representing brake pressure
- One brake light switch port for monitoring individual or balanced brake pressure
- Auxiliary left and right side accumulator pressure switch ports
- Can be used on dual axle systems where balanced brake pressures are desired to each axle

## Typical Circuit Schematic





# Typical Brake Valve



## SPECIFICATIONS (no corresponding catalog code for these model numbers)

Model Number	Brake Pressure Setting		Push Rod Force at Pressure Setting (per side)		Approximate Push Rod Stroke	
	bar	(PSI)	N	(lb)	mm	(inch)
20-100-914	100.0 ± 3.5	(1450 ± 50)	1476.8	(332)	15.9	(0.625)
* 20-100-945	100.0 ± 3.5	(1450 ± 50)	1476.8	(332)	15.9	(0.625)

\* Does not contain all switch ports, contact MICO.

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments

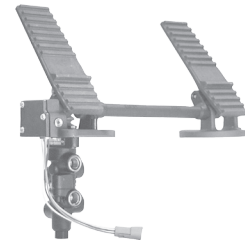
Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)

Consult MICO Applications Department for other available models and application detail.



# Linked Pedal Controls

(shown with tandem modulating valve)



## PRINCIPLES OF OPERATION

The mechanically linked pedal controls are designed to integrate with MICO® Modulating Valves.

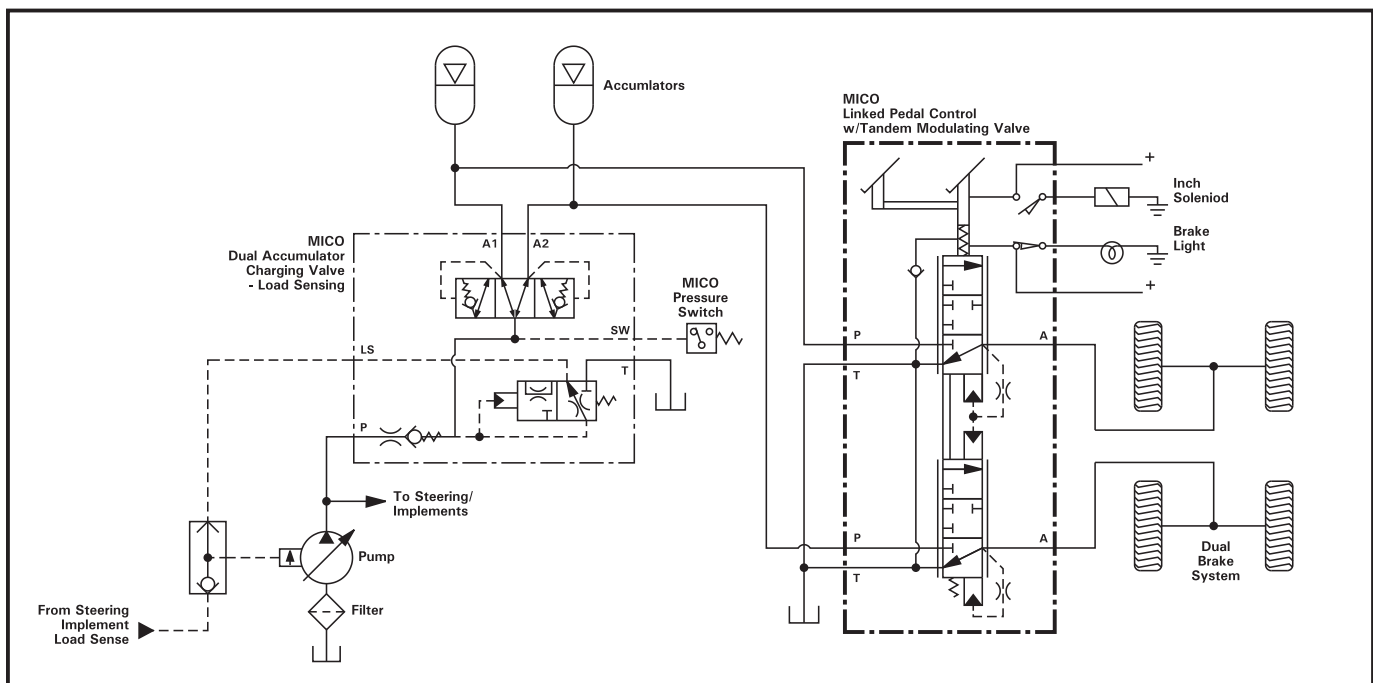
The MICO® Linked Pedal Controls have an integral switch box, which is designed to include sensors and switches to control transmissions and illuminate brake lights.

This type of system is ideal for larger industrial equipment and earthmoving or construction equipment such as wheel loaders.

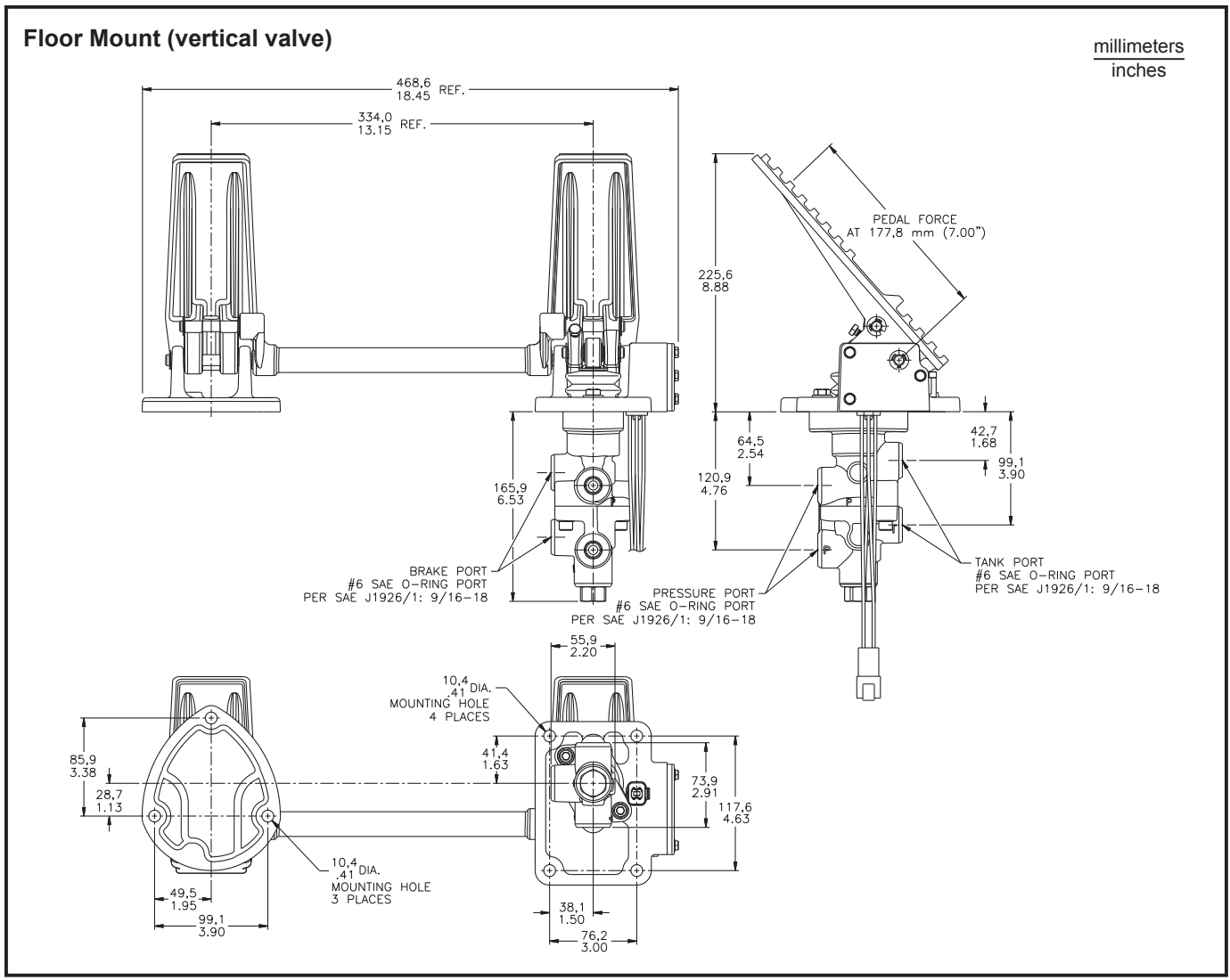
## FEATURES

- Rigid pedal linkage construction
- Can be operated by either L or R pedal
- Both pedals operate in unison
- Provides independent braking to front and rear brake systems from one valve
- Oil immersed spring cavity protects return springs from outside contaminants
- Spool design provides smooth modulation at all pressures
- Provides "pedal feel" proportional to brake system pressure
- Tank ports communicated internally allow for one or two return lines to tank.

## Typical Circuit Schematic



# Typical Brake Valve



## SPECIFICATIONS

Brake pressure setting range all models . . . . . 20.7 bar (300 PSI) to 206.8 bar (3000 PSI) in standard 3.5 bar (50 PSI) increments  
 Maximum input pressure all models . . . . . 206.8 bar (3000 PSI)  
**Consult MICO Applications Department for other available models and application detail.**

# USEFUL FORMULAS

$$\text{Piston Area (in}^2\text{)} = \pi (3.1416) \times r^2 \text{ (in)}$$

$$\text{Piston Radius (in)} = \sqrt{\frac{\text{Area (in}^2\text{)}}{\pi (3.1416)}}$$

$$\text{Force (lb)} = \text{Piston Area (in}^2\text{)} \times \text{Line Pressure (PSI)}$$

$$\text{Piston Area (in}^2\text{)} = \frac{\text{Force (lb)}}{\text{Line Pressure (PSI)}}$$

$$\text{Line Pressure (PSI)} = \frac{\text{Force (lb)}}{\text{Piston Area (in}^2\text{)}}$$

$$\text{Volume (in}^3\text{)} = \text{Piston Area (in}^2\text{)} \times \text{Stroke (in)}$$

$$\text{Piston Area (in}^2\text{)} = \frac{\text{Volume (in}^3\text{)}}{\text{Stroke (in)}}$$

$$\text{Stroke (in)} = \frac{\text{Volume (in}^3\text{)}}{\text{Piston Area (in}^2\text{)}}$$

$$\text{Volume (gallons)} = \text{Flow Rate (GPM)} \times \text{Time (min)}$$

$$\text{Flow Rate (GPM)} = \frac{\text{Volume (gallons)}}{\text{Time (min)}}$$

$$\text{Time (minutes)} = \frac{\text{Volume (gallons)}}{\text{Flow Rate (GPM)}}$$

$$\text{Flow Rate (GPM)} = \frac{\text{Pump Displacement (cir*)} \times \text{Pump RPM}}{231**}$$

$$\text{Pump displacement (cir)} = \frac{\text{Flow Rate (GPM)} \times 231}{\text{Pump RPM}}$$

$$\text{Pump RPM} = \frac{\text{Flow Rate (GPM)} \times 231}{\text{Pump Displacement (cir)}}$$

$$\text{PTO/Pump RPM} = \text{PTO \% Engine Speed} \times \text{Engine RPM}$$

$$\text{PTO \% Engine Speed} = \frac{\text{PTO/Pump RPM}}{\text{Engine RPM}}$$

$$\text{Engine RPM} = \frac{\text{PTO/Pump RPM}}{\text{PTO \% Engine Speed}}$$

$$\text{Horsepower} = \frac{\text{Flow Rate (GPM)} \times \text{Line Pressure (PSI)}}{1714 \times \% \text{ Pump Efficiency}}$$

$$\text{Horsepower} = \frac{\text{Torque (lb}\cdot\text{ft)} \times \text{RPM}}{5252}$$

$$\text{Torque (lb}\cdot\text{ft)} = \frac{\text{Horsepower} \times 5252}{\text{RPM}}$$

$$\text{RPM} = \frac{\text{Horsepower} \times 5252}{\text{Torque (lb}\cdot\text{ft)}}$$

\* cir = cubic inches per revolution

\*\* 231 cubic inches = 1 U.S. gallon

## NOTES

# NOTES





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## **PRODUCT LINE:**

### **Brakes**

Caliper Disc Brakes  
Multiple Disc Brakes

### **Brake Locks**

Electric  
Mechanical

### **Controls**

Electronic Controls  
Hydraulic Throttle Controls  
Pedal Controls  
Switches  
Transducers/Sensors

### **Cylinders**

Drive Axle Brake Actuators  
Slave Cylinders  
Wheel Cylinders

### **Master Cylinders**

Boosted Cylinders  
Hydraulically and Air Actuated  
Straight Bore Cylinders  
Two-Stage Cylinders

### **Valves**

Accumulator Charging  
Electrohydraulic Brake  
Park Brake  
Pressure Modulating

### **Miscellaneous Components**

In-line Residual Check Valves  
Pump with Integrated Valves  
Reservoirs