



PART NUMBER	REVISION	DESCRIPTION	RELIEF VAVLE SETTING (PSI)	ACCUMULATOR CHARGING LOW LIMIT (PSI)	ACCUMULATOR CHARGING HIGH LIMIT (PSI)	ACCUMULATOR CHARGE RATE (GPM)	REPAIR KIT P/N	REOMMENDED SYSTEM FLOW (GPM)
06-463-414	Ε	AC V-DMF3-RV206-97-172-19	2985±50 AT 0.35 GPM	1400±50	2500±50	4.0 MIN.	06-400-216	2 TO 8
06-463-430	J	AC V-DMF3-RV213-138-193-19	3085±50 AT 0.35 GPM	2000±50	2800±50	5.0±1.0	06-400-217	2 TO 8

## BLEEDER

NOTES:

1. FOR USE WITH MINERAL BASE HYDRAULIC OIL ONLY.

2. DIMENSIONS MAY VARY BETWEEN UNITS AND ARE FOR REFERENCE PURPOSES ONLY. MILLIMETER VALUES MAY NOT BE AN EXACT CONVERSION OF INCH VALUES

3. SEE CHART FOR REPAIR KIT P/N.

4. SURFACE COATING: OLIVE DRAB PRIMER PER DOD-P-15328 SPECIFICATION.

PERFORMANCE CHARACTERISTICS:

1. FLOW THRU PRESSURE DROP IS APPROXIMATELY 70 PSI AT 15 GPM WITH 14 CENTISTOKE OIL.

2. INTERNAL FILTRATION IS 54 MICRON OR BETTER.

3. EXTERNAL FILTRATION OF 10 MICRON OR BETTER IS REQUIRED.

## **INCHES** [MILLIMETERS]



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1	SCALE 0.500	TITLE ACV-DMF3-RV									
I	DWN MAP 2011-06-09	APVD PROD ENGRG DPD 2011-06-10	SIZE	DRAWING		REV					
	X NO SEE CHART	APVD ENGRG PWB 2011-06-09	В	06-463 CUSTOME		В,					