Shown: AP-500, MHV-1,ACBS-22A

Accumulator packages will help maintain system pressure to your fixture when separated from the hydraulic source. The gauge will display system pressure after the circuit is disconnected.

 ACBS-202A Accumulator package used to maintain pressure on a machine tool fixture.



Coupler packages

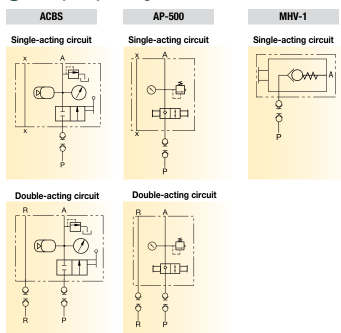
...compact design for easy use of accumulators

- Single design accommodates both single-acting or double-acting circuit
- · Relief valve fitted and ball check shut-off
- Glycerin-filled gauge included
- Supplied standard with one male coupler (AH-652)
- Optional manifold mounting. O-ring seals located on bottom of block only for single-acting circuit.

MHV-1 Modular holding valve

- Allows separate operation of clamping fixtures with a single power source
- Ideal for applications when fluid feed lines are impractical.
 If system pressure is interrupted, the MHV-1 will hold the pressure beyond the valve
- Max. oil flow 5 l/min
- To release system pressure, rotate valve handle in either direction 90° to release and retract system pressure.

(i) Coupler package circuits



Product selection

Operating pressure		Max. rated oil volume	Gas volume	Pre-charged nitrogen pressure	Usable oil capacity							
		voidino			cm ³							
bar		cm ³	cm ³	bar	at 350 bar							
▼ Accumulator coupler packages												
100 - 350	ACBS-22A	16,4	20,0	100	8,7							
100 - 350	ACBS-202A	163,9	169,9	100	73,9							
0 - 350	AP-500	AP-500 uses WA-502 or WA-5010 1)										
0 - 207	MHV-1	-		-	-	-						

¹⁾ See pre-charge chart on page 163 for hydraulic operating pressures.

System Components

AP-500

G

76,2

88,9

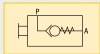
Pressure: 0 - 350 bar Oil volume: 16,4 - 163,9 cm³

Gas volume: 20 - 169,9 cm3

E Acopladores manuales

- F Manuel coupleur
- D Manuelle kupplung





Options

Couplers

filters

□ 192









Hydraulic oil



Fittings

□ 194



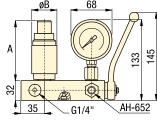


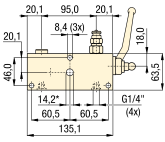
🅂 Important

Enerpac high pressure in-line filters are required for use with these control units to prevent damage that can be caused by contaminants that have penetrated your hydraulic fluid system.

Order an additional male coupler for use in doubleacting hydraulic circuits. ACBS-Series: AH-652 AP-500: AH-654

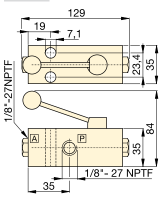
ACBS





1) Manifold hole should not exceed ø 7,6 mm when port is utilized.

MHV-1



Product dimensions in mm [⇒ ⊕]

_													
Model number	Α	В	С	D	E	F	G	Recommended charging tool	kg				
▼ Pre-charged accumulator coupler packages													
ACBS-22A	68	42	-	-	-	-	G1/4"	WAT-2	4,6				
ACBS-202A	106	85	-	-	-	-	G1/4"	WAT-2	5,4				
AP-500	163,6	63,5	89,0	97,5	44,5	9,7	SAE #4	-	3,9				
MHV-1	-	-	-	-	-	-	1/8" NPTF	-	-				