

## CETOP 3 Modular Function Valves

These units mount between the Directional Valve and the Sub-plates. The addition of these valves require longer Bolt Kits. Each Valve Block requires the addition of 40mm to the bolt length. Maximum inlet pressure 350 Bar.

### PRESSURE RELIEF VALVES



CIRCUIT	Part No.	PRESSURE RANGE	FUNCTION
	<b>HM-011/210</b>	10 TO 210	P TO T
	<b>HM-012/210</b>	10 TO 210	A & B TO T
	<b>HM-013/210</b>	10 TO 210	A TO T
	<b>HM-014/210</b>	10 TO 210	B TO T
	<b>HM-015/210</b>	10 to 210	A&B to B&A

### PRESSURE REDUCING VALVES



CIRCUIT	Part No.	PRESSURE RANGE	FUNCTION
	<b>HG-031/32</b>	3 TO 32	REDUCED ON P
	<b>HG-031/210</b>	50 TO 210	REDUCED ON P
	<b>HG-033/210</b>	50 TO 210	REDUCED ON A
	<b>HG-034/210</b>	50 TO 210	REDUCED ON B

### FLOW CONTROL VALVES



CIRCUIT	Part No.	FUNCTION
	<b>HQ-012</b>	meter out from cyl. on A&B
	<b>HQ-013</b>	meter out from cyl. on A
	<b>HQ-014</b>	meter out from cyl. on B
	<b>HQ-022</b>	meter in to cyl. on A&B
	<b>HQ-023</b>	meter in to cyl. on A
	<b>HQ-024</b>	meter in to cyl. on B

### CHECK VALVES



CIRCUIT	Part No.	FUNCTION
	<b>HR-011</b>	CHECK ON P
	<b>HR-012</b>	PILOT OP ON A&B
	<b>HR-013</b>	PILOT OP ON A
	<b>HR-014</b>	PILOT ON B