## **Industrial Products**

## Size 6 to 30 Check Valve Data Sheet **Pilot Operated** C-1002/10.98 up to 315 bar up to 300 L/min Type CH, Series 10 GB Features $\Diamond$ Sub-plate mounting and threaded connection. $\Diamond$ Shock-free directional control with preopening. $\Diamond$ With or without drain port. $\Diamond$ Porting pattern to DIN 24 340 Form D, ISO 5781 and CETOP-RP 121 H. Type CH A<sub>1</sub> 3 2 3 A A<sub>2</sub> • | R A в 5 5 Without Drain Port With Drain Port **Functional Description**

Type CH Series 10 Check Valves are pilot operated valves that may be hydraulic operated to permit reverse flow. Valves may be supplied with or without drain ports.

These valves are used to isolate a hydraulic circuit under pressure to prevent a load from falling.

The valves comprise a housing (1), a pilot poppet (2), main poppet (3), a spring (4) and a pilot piston (5).

## Without Drain Port

Pressure from A to B opens the main poppet (3) with the pilot poppet (2) against the spring (4) enabling the the fluid to flow from A to B. Pressure from B to A pushes the main poppet (3) and pilot poppet (2) closed stopping flow from B to A.

Applying pressure to the pilot connection X, moves the pilot piston (5) to the right lifting the pilot poppet (2) first and then the main poppet (3) allowing the fluid to flow from B to A. To ensure that the valve opens due to pressure applied to the pilot piston, a minimum pilot pressure is required (see precautions in use). Drain port Y is plugged.

## With Drain Port

The valve is the same as the description above with the addition of a drain port.

The drain port Y is connected to the valve and annular area of the pilot piston (4) is separated from Port A.

The pressure from port A will now only act on area  $A_3$  of the pilot piston.



Check Valves

Model	Page	Data Sheet
CH	1.5	C-1002/10.98

Ordering Code	i i									
СН Ү	10 R	10	1	₄┠ѵ	,					
Check Valve					Suitable	e Oil				
Drain LineNo code:Without drain portY:With drain port					No Code V: W:	e: Miner Phosp Fatty Glyco	ral Oil ohate Este Acid ester, I	r Water		
Size				Crack						
6, 8, 10, 15, 20, 25, 30 (Sub-plate mounting type 10, 20 a	ind			Cod	e Cra Pre	cking ssure	Valve S	bize		
So only)				10	1.(	) bar	15, 20, 25	5, 30		
Type of Connection/Mounting				14	1.4	4 bar	6, 10			
G: Threaded Connection (BSI P: Sub-plate Mounting	<sup>2</sup> )	S S	Series	Numbe	er					
Technical Data	naramete	ars plaa		sult Ka	wasaki 🛙	Precision	Machinery	(111K) 1 to		
Maximum Operating Pressure	315 bar	ers, piea		Suit Na	Wasaki P	TECISION	Machinery	(UK) Llu.		
Pressure Fluid	Mineral c Phospha	oil, phos ite ester	phate e	ester, fa v suitab	atty acid le for use	ester and e with FP	l water glyo M seals.	col.		
Pressure Fluid Temperature Range	-20°C to	+70°	,							
Viscosity Range	2.8 to 38	0cSt								
Maximum Flow Type/Size	6	8		10	15	20	25	30		
Without Drain Port		80 L/m	nin		170 L/min 300 L/min					
With Drain Port		80 L/m	nin		300 (170	) L/min fc mountir	/min for size 20 sub-plate nounting) L/Min			
Degree of Contamination Maximum 1638 class retention			ssible c awasał ß <sub>10</sub> ≥75	legree (i recor 5 is use	of contar nmend th d.	nination on a filter	of the fluid with a mir	is to NAS nimum		
Cracking Pressure	1.0 bar - 1.4 bar -	size 15 size 6,	, 20, 25 10	5, 30						
Model CH	Page 2.5		l C	Data SI -1002/′	neet 10.98	Hy	<b>Jawas</b> ydraulic Pr	<b>Saki</b> oducts		

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Technical I	Data (c	ontinued)											
Weight T		ype/Size		6		8	10	15	15 20		25	30	
-	W	/ithout Drain	2		2.5 kg	9	4kç		L		8kg		
	W	/ith Drain Po	rt		2	2.5 kg	9	8 kg (6	6.5 k	kg for s moun	ize 20 ting).	sub-plate	
Installed Position				Optional									
Direction of	Flow			From	A to B,	, fron	n B to A whe	n pilot op	erat	ed			
Pilot Pressu	ure			Up to	315 ba	ar							
Pilot Flow:				Figure	es belo	w, fię	gures in brac	kets () ar	e fo	r valve	CHY2	0P.	
	Port	Size 6	Si	ze 8	Size	10	Size 15	Size 2	0	Size	25	Size 30	
СН	Х	2.2 cm <sup>3</sup>	2.2	2 cm³	cm <sup>3</sup> 2.2 c		8.7 cm <sup>3</sup>	8.7 cm <sup>3</sup>	17.5 cm <sup>3</sup>		17.5 cm	3	
	Y	-		-	-	3	- 17 E am <sup>3</sup>	- 17 5 or	~ <sup>3</sup>	-		30 8kg 3ub-plate )P. Size 30 17.5 cm <sup>2</sup> 17.5 cm <sup>2</sup> 15.8 cm <sup>2</sup> - 13 cm <sup>2</sup> 54 cm <sup>2</sup> 54 cm <sup>2</sup>	3
СНҮ		2.2 Cm <sup>2</sup>	2.2	CIII-	2.20	111-	17.5 CIII-	(8.7 cm	11- 1 <sup>3</sup> )	17.5	CIII-	17.5 Cm	
	Y	1.9 cm <sup>3</sup>	1.9	) cm³	1.9 c	™³	15.8 cm <sup>3</sup>	15.8 cm (7.6 cm	n³ l³)	15.8	CM³	15.8 cm	3
Control Area	S	s	ize &T	уре			A <sub>1</sub>		A <sub>2</sub>	A <sub>3</sub>		٦	
Control Areas		CH & CHY 6, 8, 10					1.13 cm <sup>2</sup>	3.14 cm <sup>2</sup>			0.5 cm <sup>2</sup>		
		C	CH 15 & 20				3.14 cm <sup>2</sup>	9.6	9.64 cm <sup>2</sup>		_		
		CHY 20P					3.14 cm <sup>2</sup>	9.6	9.64 cm <sup>2</sup>			1.13 cm <sup>2</sup>	
		CH CH/	Y 15 & CHY 2	20G, 5 & 30			5.30 cm²	15.9	90 c	°m²	n <sup>2</sup> 1.13 cm <sup>2</sup> 1.54 cm <sup>2</sup>		
Precautions	s in use	Require	d pilot	pressu	ure for	the C	CH valve:	<u> </u>					
		F	° <sub>ST</sub> =	$P_1 \frac{A}{A}$	<sup><u>1</u></sup> + 5	bar	$(P_2 = 0)$						
		Require	d pilot	pressu	ure for	the C	CHY valve:						
		F	° <sub>ST</sub> =	P <sub>1</sub> x	A <sub>1</sub> - F	ο <sub>2</sub> χ Α <sub>2</sub>	(A <sub>1</sub> -A <sub>3</sub> ) +	- 5bar					
						2							
													,
Mc C	odel CH		Page 3.5				Data Sheet C-1002/10.98			Hydraulic Products			



