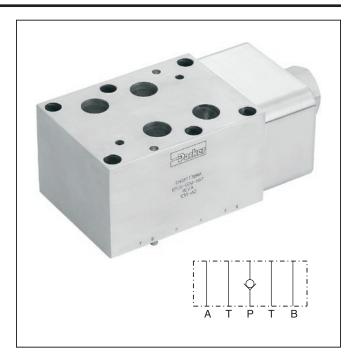
General Description

Series CH check valves provide free flow in one direction and blocked flow in the reverse direction. The check can be located in the P port or in the T port.

Features

- Cracking pressure 2.0 Bar (30 PSI).
- Sizes:
 - CH05 NFPA D05 / NG10 / CETOP 5
 - CH5H NFPA D05HE / NG10 / CETOP 5H
 - CH07 NFPA D07 / NG16 / CETOP 7
 - CH08 NFPA D08 / NG25 / CETOP 8



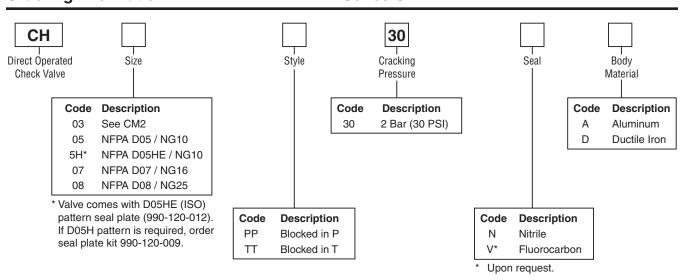
Specifications

General							
Size		D05 / NG10	D05HE / NG10	D07 / NG16	D08 / NG25		
Mounting Position		Unrestricted					
Ambient Temperature Range		-20°C to +50°C (-4°F to +122°F)					
Hydraulic		<u>.</u>					
Maximum Operating Pressure		Aluminum Body – up to 207 Bar (3000 PSI); Ductile Iron Body – up to 345 Bar (5000 PSI)					
Nominal Flow		151 LPM (40 GPM)	151 LPM (40 GPM)	303 LPM (80 GPM)	606 LPM (160 GPM)		
Leakage		< 1 DPM	< 1 DPM	< 1 DPM	< 1 DPM		
Fluid Temperature		-20°C to +80°C (-4°F to +176°F)					
Viscosity	Permitted Recommended	10 to 650 cSt / mm²/s (46 to 3013 SSU) 30 cSt / mm²/s (139 SSU)					
Filtration		ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)					

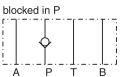


Bulletin HY14-2544-B2/US **Ordering Information**

Sandwich Valves **Series CH**

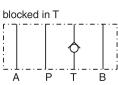


CH**PP



CH**TT

I



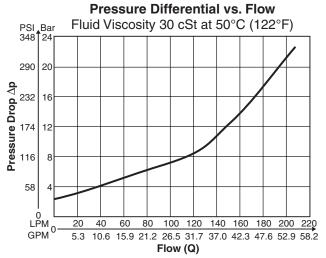
Weight:

Size	CH**PP30NA	CH**PP30ND	CH**TT30NA	CH**TT30ND
CH05, CH5H	0.8 kg (1.9 lbs.)	1.9 kg (4.2 lbs.)	0.8 kg (1.9 lbs.)	1.9 kg (4.2 lbs.)
CH07	2.2 kg (4.9 lbs.)	4.9 kg (10.9 lbs.)	2.7 kg (6.0 lbs.)	6.2 kg (13.7 lbs.)
CH08	4.7 kg (10.4 lbs.)	10.8 kg (23.8 lbs.)	5.3 kg (11.7 lbs.)	12.4 kg (27.3 lbs.)

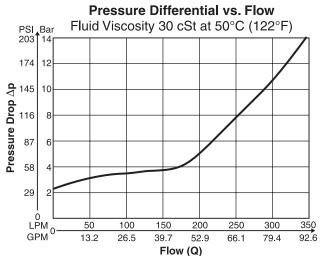
Bul HY14-2544-B2_CH.indd, ddp



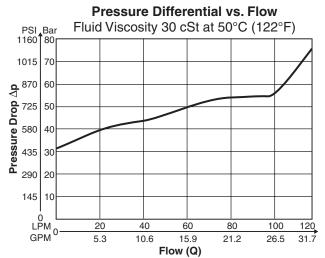
CH05/CH5H



CH07



CH08

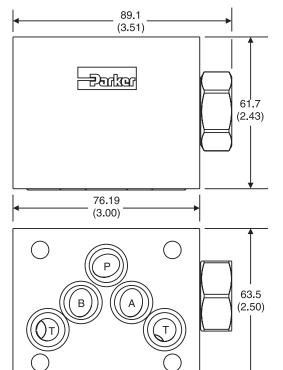


Bul HY14-2544-B2_CH.indd, ddp



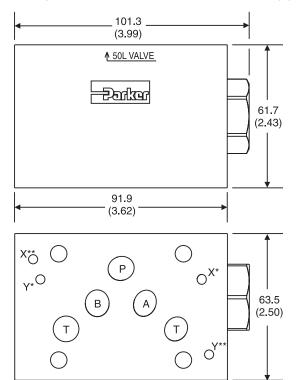
CH05PP

Inch equivalents for millimeter dimensions are shown in $(\ensuremath{^{\star\star}})$



CH5HPP

Inch equivalents for millimeter dimensions are shown in (**)



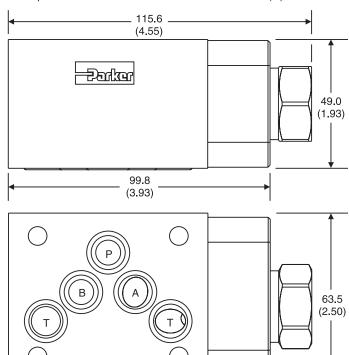
* D05HE (Standard) ** D05H Valve comes with D05HE (ISO) pattern seal plate (990-120-012). If D05H pattern is required, order seal plate kit 990-120-009.

Bul HY14-2544-B2_CH.indd, ddp



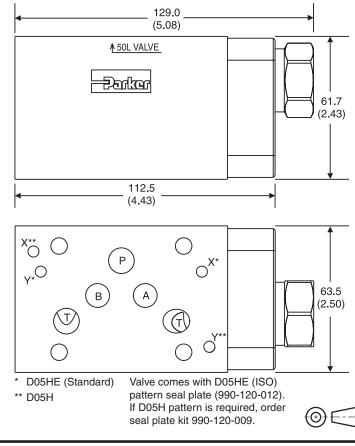
CH05TT

Inch equivalents for millimeter dimensions are shown in (**)

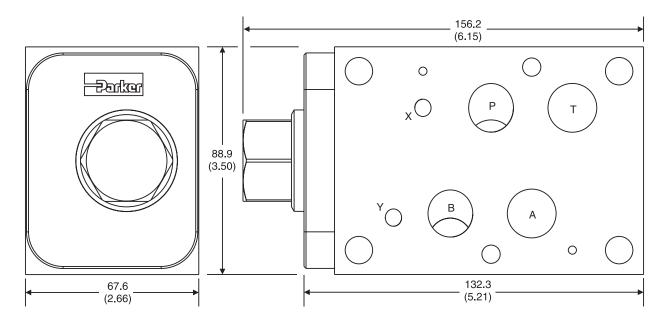


CH5HTT

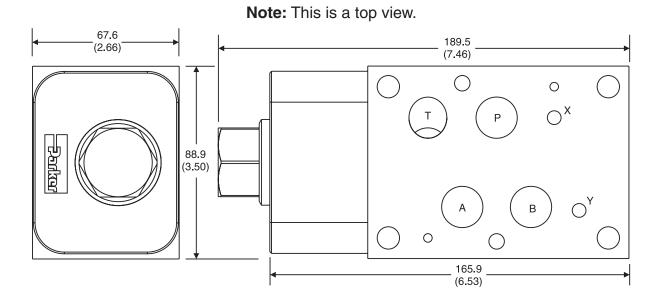
Inch equivalents for millimeter dimensions are shown in (**)



Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA **CH07PP** – Inch equivalents for millimeter dimensions are shown in (**)



CH07TT - Inch equivalents for millimeter dimensions are shown in (**)

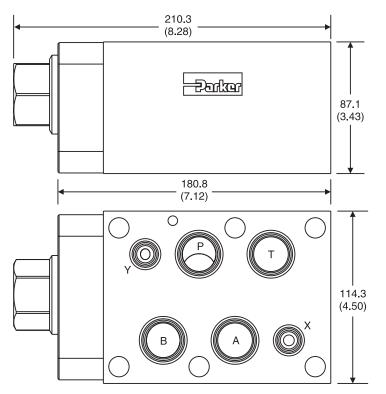


Bul HY14-2544-B2_CH.indd, ddp

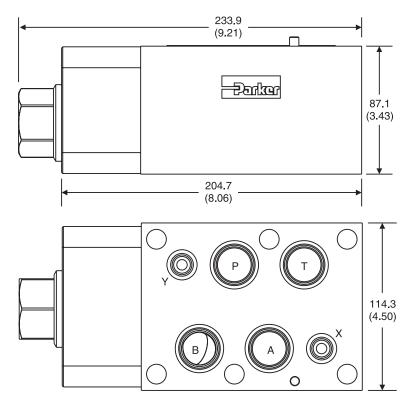


(0)E

CH08PP - Inch equivalents for millimeter dimensions are shown in (**)



CH08TT – Inch equivalents for millimeter dimensions are shown in (**)



Bul HY14-2544-B2_CH.indd, ddp



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WARNING – USER RESPONSIBILITY

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SAFETY GUIDE

For safety information, see Safety Guide SG HY14-1000 at <u>www.parker.com/safety</u> or call 1-800-CParker.

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