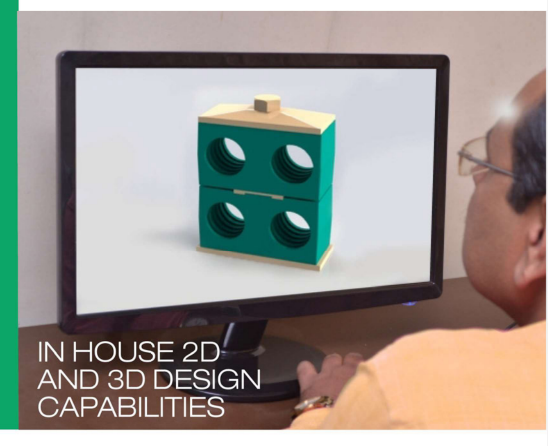




THE HYDRAULIC EXPERTS

Hyd-Air Engineering Works Goa was established in 1982 by the late Dr. Y.E. Moochhala, a Ph.D in Mechanical Engineering from Northwestern University, USA. Headquartered in Mumbai, with a factory located in Goa, the team at Hyd-Air has more than 30 years of expertise in the design, engineering & manufacture of Pipe Clamps, SAE Flanges and Hydraulic Fittings. Our client in India and abroad include large industrial houses, power generation units, steel and ore processing units and shipyards.



TWIN CLAMP

(EY CLIENTS

Bharat Heavy Electricals Ltd

Bharat Earth Movers Limited

Bosch Rexroth India

Essar Steel

Garden Reach Ship

Builders & Engineers

Goa Shipyard

Integral Coach Factory

Jindal Steel

Mazgaon Dock

Mecon

Putzmeister India

Rashtriya Ispat Nigam (RINL)

SAIL - Bokaro, RSP, BSP, IISCO

Siemens

SMS Siemag

Shriram EPC

Tata Steel



Hyd-Air Twin Clamp Series: DIN 3015-3

Clamping of pipes in installations is required for purposes of damping vibrations, providing support to the installation and preventing loosening of joints and welds.

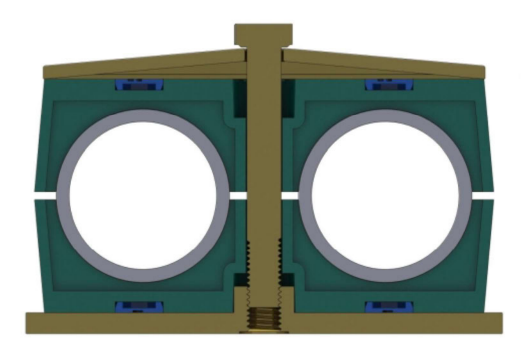
Hyd-Air Pipe Clamps, with their unique 5/6 construction design, prevent the transmission of vibrations from the pipe to the frame and vice versa. They also provide rigid support to the pipe both in the lateral and longitudinal directions, relieving stresses caused by unequal movements in the pipeline.

Piping installations can be rigidly and safely mounted without any vibration transmittal with the use of these type of clamps. High-impact forces encountered in rolling mills, gun installations, military equipment, ships and other such applications are damped and not transmitted. The rigidity provided by these clamps and the choice of the clamp material prevents the loosening of joints and consequent leakages in the system.

For mounting multiple parallel pipelines (either horizontal or vertical), clamps were traditionally placed on mounting rails or were combined together. In order to provide an integrated system for clamping multiple pipelines, HYD-AIR has introduced the TWIN CLAMP SERIES.

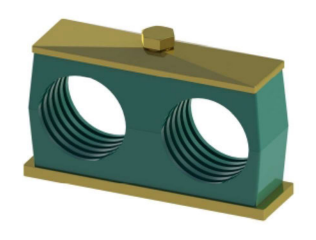
The HYD-AIR TWIN CLAMPS are available for pipe and tube fitments and are designed according to the standards outlined in DIN 3015 – 3.

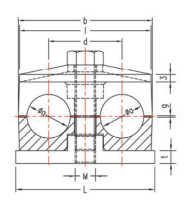
The HYD-AIR TWIN CLAMPS range from Ø 6 0D to Ø 42 0D and are available in polypropylene and polyamide.

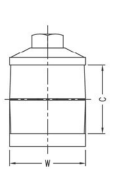




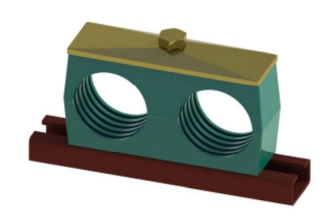
ASSEMBLY WITH WELD PLATE, TOP PLATE & HEX BOLTS.

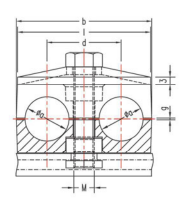


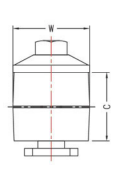




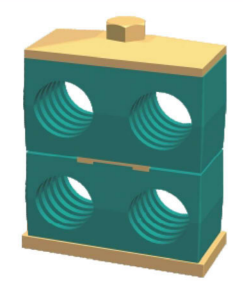
ASSEMBLY TOP PLATE, HEX.BOLT & 'T' NUT.

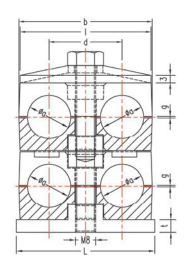


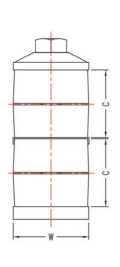




ASSEMBLY TOP PLATE, INTERMEDIATE PLATE, INTERMEDIATES BOLT, HEX BOLT AND WELD PLATE:- VERTICAL MOUNTING.



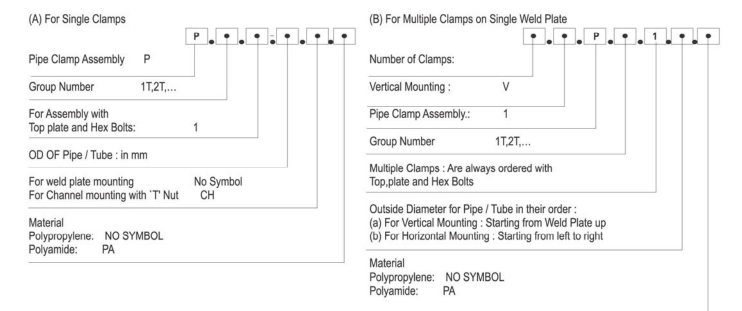






GROUP	PIF	PE SIZE (a									TOP PLATE HEX BOLTS	TOP PLATE HEX BOLTS	VERTICAL MOUNTING	
	MM OD	INCH OD	INCH NB	b	С	d	g	t	L	1	М	& WELD PLATE ASSY. PART NO.	& `T' NUT ASSY. PART NO.	ASSY. PART NO.
1T	6	1/4			27	20	1.5	3	37	34	M6	P1T 1.06	P1T 1.06 CH	2VP1T 1.06
	8			36								P1T 1.08	P1T 1.08 CH	2VP1T 1.08
	10	3/8	1/8									P1T 1.10	P1T 1.10 CH	2VP1T 1.10
	12											P1T 1.12	P1T 1.12 CH	2VP1T 1.12
2Т	13	1/2		53	26	29	2.5	5	55	52		P2T 1.13	P2T 1.13 CH	2VP2T 1.13
	14		1/4									P2T 1.14	P2T 1.14 CH	2VP2T 1.14
	16	5/8	3/8									P2T 1.16	P2T 1.16 CH	2VP2T 1.16
	18											P2T 1.18	P2T 1.18 CH	2VP2T 1.18
3Т	19	3/4		67	37	36	2.5	5	70	65		P3T 1.19	P3T 1.19 CH	2VP3T 1.19
	20											P3T 1.20	P3T 1.20 CH	2VP3T 1.20
	22	7/8	1/2									P3T 1.22	P3T 1.22 CH	2VP3T 1.22
	25	1									M8	P3T 1.25	P3T 1.25 CH	2VP3T 1.25
4T	27		3/4	82	41	45	2.5	5	85	79		P4T 1.27	P4T 1.27 CH	2VP4T 1.27
	28											P4T 1.28	P4T 1.28 CH	2VP4T 1.28
	30											P4T 1.30	P4T 1.30 CH	2VP4T 1.30
5T	32	1.1/4	3/4	106	54	56	2.5	5	110	102		P5T 1.32	P5T 1.32 CH	2VP5T 1.32
	34		1									P5T 1.34	P5T 1.34 CH	2VP5T 1.34
	35											P5T 1.35	P5T 1.35 CH	2VP5T 1.35
	38	1.1/2										P5T 1.38	P5T 1.38 CH	2VP5T 1.38
	40											P5T 1.40	P5T 1.40 CH	2VP5T 1.40
	42											P5T 1.42	P5T 1.42 CH	2VP5T 1.42

HOW TO ORDER







ISO-9001 REGISTERED FIRM Det Norske veritas B.V., THE NETHERLANDS

CORPORATE OFFICE:

J.V. Patel I.T.I Compound, B. Madhurkar Marg, Mumbai 400013 INDIA Tel.: +91- 22-43338000 / 24304411 Fax: +91- 22-43338001 / 24362160

E-commerce: sales@fluidcontrols.com Website: www.fluidcontrols.com

FACTORY GOA:

Shed No. D-2/29, Tivim Industrial Estate
Mapusa- 403 526 Goa INDIA
Tel.: +91-832-2257364 Fax: +91-832-2257624
E-commerce: sales@fluidcontrols.com

Website: www.fluidcontrols.com

