

1



EXTENSION BRACKET ASSEMBLY EB

Ref. No. P09090

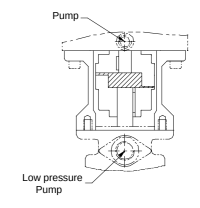
Release 05/2005

Description

The Extension bracket series EB are designed for coupling Low pressure hydraulic pumps having flanges as per ISO standards to Polyhydron make high pr. pumps (1R,2R,11R and 12R series). These Extension brackets are precisely machined to reduce misalignment of coupled shafts. The correct alignment of the shafts along with the cushioned power transmission through a resilient spider increases the life of the bearings of the Hi-Low pr.pump coupled. The construction also reduces the noise generation considerably.



Section

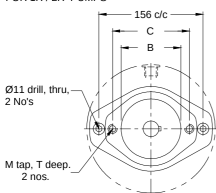


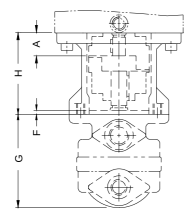
Hydraulic Symbol



Unit dimension

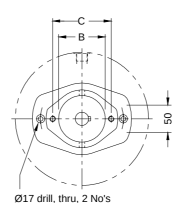
FOR 1R / 2R PUMPS





FOR 11R / 12R PUMPS

On 155 PCD



Dimensions in mm.



Table

Model	Pump mounting flange	Weight Kg. (approx.)	ØВ	С	F	Ι	М	Т	Α
1R / 2R	B1	6	82.6	106.4	30	120	M10	15	32
	B2	6	101.6	146	10	114	M12	18	32
	В3	7.5	127	181	14	138	M16	20	32
11R / 12R	B1	8	82.6	106.4	30	136	M10	15	40
	B2	9	101.6	146	10	130	M12	18	40
	В3	11	127	181	14	154	M16	20	40
1R / 2R	1R	6	60	80	10	118	M8	30	32
11R / 12R	1R	7.5	60	80	10	134	M8	30	40

Note:

For dimension 'G' please refer pump manufacturers' catalogue. Flexible coupling can be supplied with bored and key way machined coupling half to suit a specific brand and model of pump, against specific request.

Polyhydron Pvt. Ltd.

78-80, Machhe Industrial Estate, Machhe, Belgaum - 590 014. INDIA.
 Phone
 : +91-(0)831-2411001

 Fax
 : +91-(0)831-2411002

 E-mail
 : polyhydron@vsnl.com

 Website
 : www.polyhydron.com

^{*} Bracket for coupling high pr Polyhydron pump to high pr.Polyhydron pump.



EXTENSION BRACKET ASSEMBLY EB

ENGINEERING

Ref. No. P09090

2

Technical specification

Construction Partially enclosed cast iron housing with flexible coupling.

Mounting style Flange mounting, factory standard.

Mounting position Axis of the assembly can be mounted in any direction.

High pr. pump (Polyhydron) Factory standard.

mounting flange

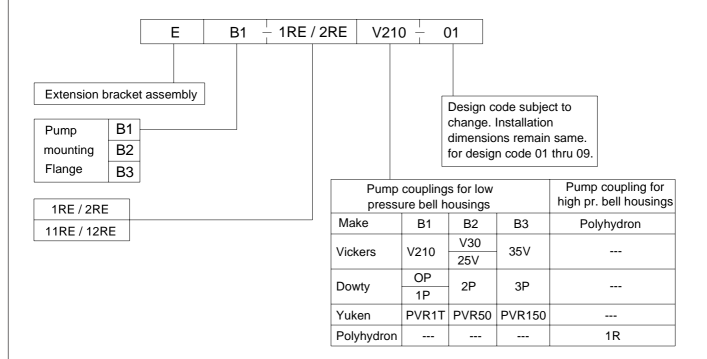
Low pr. pump mounting flange As per IS 2223 / IEC 72-2.

Flexible coupling Spider type.

Working temperature - 40 °C to + 80 °C

Mass Refer table.

Ordering code



^{*} Note 1: Customer has to clearly specify the model code and make of the pump. For eg. V210 Vickers.

All rights reserved subject to revision