

Hillmar

Hillmar Industries Ltd.

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INDUSTRIAL DBCB
DBCB-CSB-3120-96000
SPECIFICATION SHEET
SLS & MKTG
ENGLISH

Company / Project Reference:

Date.:

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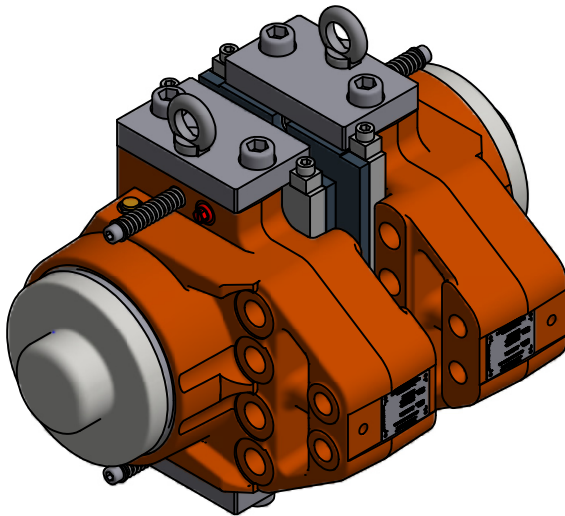
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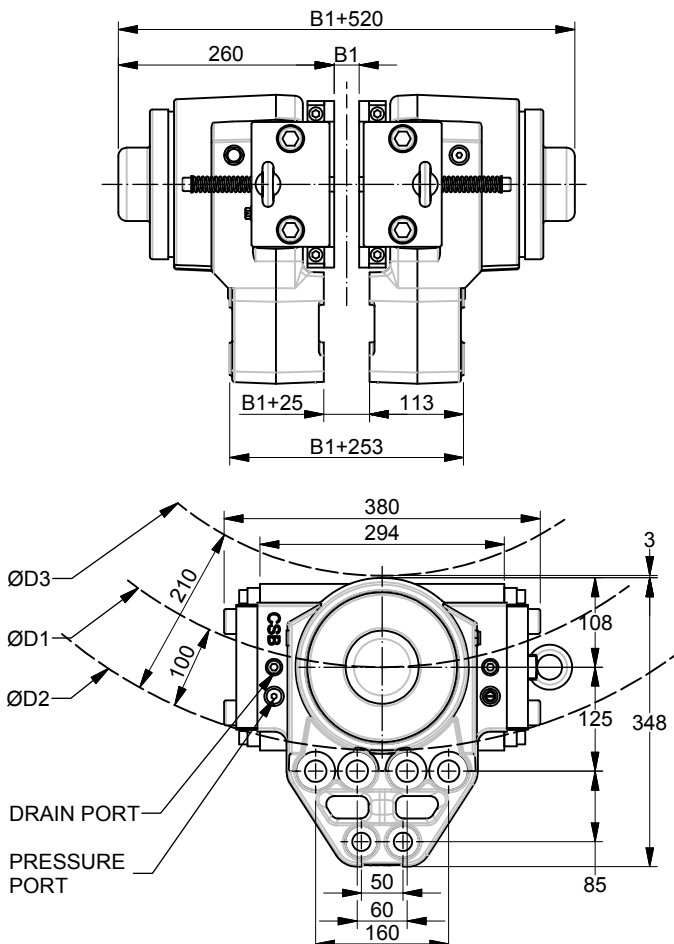


FEATURE	CODE
Industrial disc brake	DBCB
Series	CSB
Foot mount	/
Brake size	3120
Nominal braking force F_B (N)	96000

Example for ordering **DBCB-CSB-3120-96000**

TECHNICAL DATA

Clamping force (N) (F _C)		240000
Braking force static @ μ=0.5 (N) (F _B)		120000
Braking force dynamic @ μ=0.4 (N) (F _B)		96000
Loss of force pre 1mm of pad wear (%)		3.3
Maximum wear of each brake pad (mm)	Sintered	10
	Organic	10
Disc thickness B1 (mm)		20 - 50
Theoretical friction diameter		ØD1
Disc diameter		ØD2
Maximum coupling hub diameter		ØD3
Brake pad width (m)		0.2
Nominal air gap		1 mm / side
Braking torque (Nm)	M _B =F _B x (D2-0.2) / 2	
Operating pressure (bar)		113
Maximum pressure (bar)		126
Oil volume (CC) to release 1mm/half		12.74
Pressure port connection (2 ports)		1/4" BSPP
Temperature range (°C)		-20 to +70
Standard paint PASTEL ORANGE		RAL #2003
Mounting holes		Ø26 & Ø22
Mounting bolts (CL 10.9)		4 x M24 & 2 x M20
Tightening torque		1050/610
Weight of brake (2 halves) (kg)		150



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** ALL TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE **

Hillmar works have a fully registered ISO 9001-2008 quality assurance programme (QCB #01-1525)

NOMINAL SPECIFICATION

Actual torque may vary depending on adjustment of brake and coefficient of friction. Brake supplied standard with organic linings.

Bearing and structure loads must be checked due to unbalanced brake loads.

NOTES

All figures are nominal figures only

All dimensions are in millimeters