

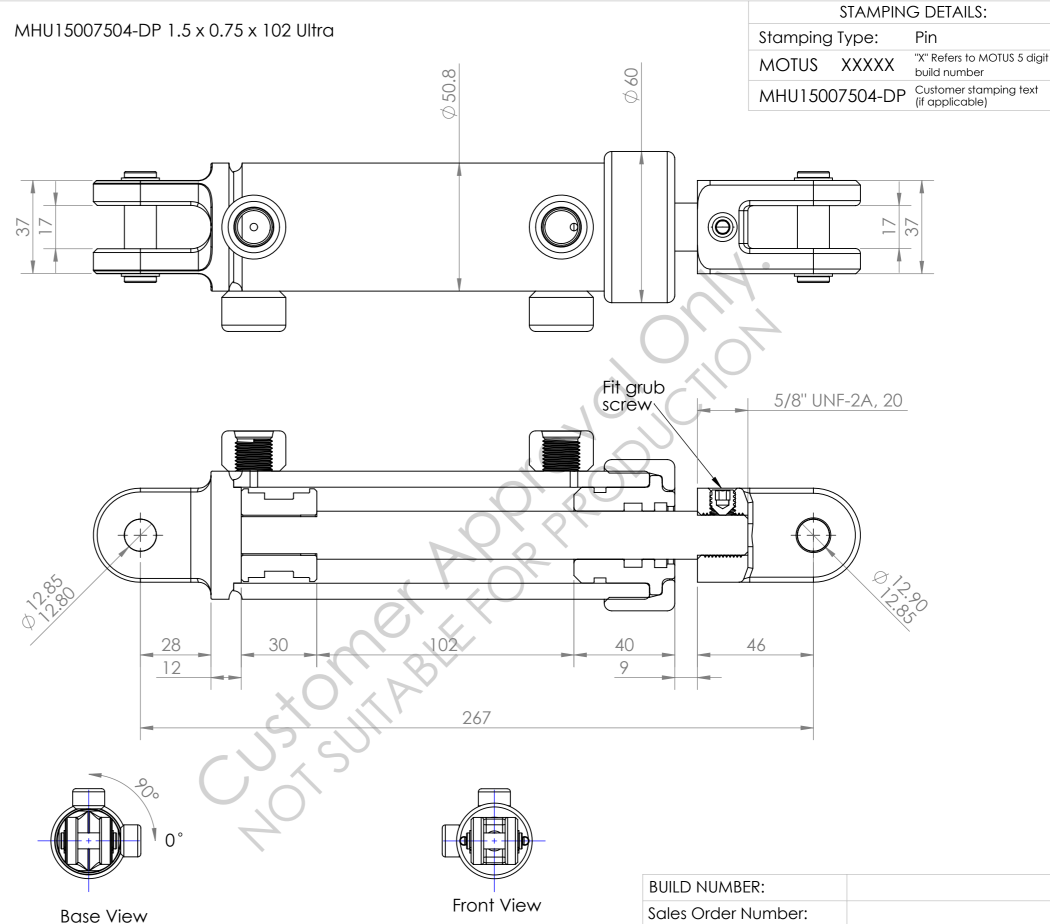
## Stock Code: MHU15007504-DP

Company:	C&M	
Cylinder Name: (if applicable)	MHU15007504-DP	
Cylinder Type:	Ultra	DA
Operating Pressure:	4000 PSI	
Safety Rating:	2.5:1	
Weight:	3.66 kg	)

Motus Decal:	Yes
Paint/Finish:	Charcoal
Seal Kit :	6106834

	Bore Dia / Finished Length		165	mm
	Wall Thickness:	1/4		
	Shaft Dia / Finished Length Material :	Ø 0.75" 1045	201	mm
	Piston Thread Details:	Ø 0.63	30	mm

BASE	SPEAR
Mount: Clevis Base	Mount: Threaded Clevis
BFCL15040M-0.5	CL0.5-17-46
Part No: 6007614	Part No: 6006283
Pin Size $\emptyset$ : 0.5"	Pin Size ∅:0.5"
Bush Type: - L Bore: No	Bush Type: - L Bore: No
Bush Size: -	Bush Size: -
Base Bearing: -	Shaft Bearing : -
Grease Nipple: -	Grease Nipple: -
Port:	Port:
9/16 Female UNO -6	9/16 Female UNO -6
Orientation: 0 & 90	Orientation: 0 & 90
Drill Size: 3 mm	Drill Size: 3 mm
Drill Distance: 8 mm	Drill Distance: 30 mm



Drawing Approval (Customer)

Stroke: 102 ±3 mm

Name: Signature: Date: Closed Centres: 267 ±3 mm

Open Centres: 369 ±3 mm

© 2023 MOTUS, THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO MOTUS AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORIZATION FROM MOTUS HYDRAULICS LTD.

±3 mm Special Instructions:

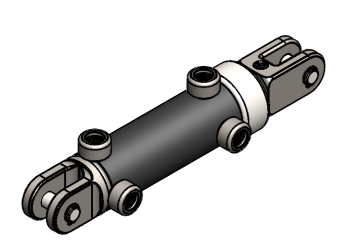
Sales Order Number:
Invoice Number:
Customer Order Number:
Order Date:
Date of Dispatch:
Quantity:

of:

Multiple order:

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	1	5814- BARREL	1
2	1	5814- SHAFT	1
3	6006283	CL0.5-17-46 Threaded Clevis-5/8UNF	1
4	6007611	1-2" Pin	2
5	6007612	1-2" External Circlip	4
6	9009427	3/8 UNF Grub Screw	1
7	6006856-2	-6 UNO FM Port 9/16	4
8	6007614	BFCL15040M-0.5 Pin	1
9	6006208-1	WR150-38P Piston	1
10	6008791	UH150075 Ultra Head	1
11	6008790	UC150 1.5" Ultra Cap	1







- All imperial threads are machined to 2A, 2B specification
- All metric threads are machined to 6g, 6H specification
- All pin holes machined to D9 tolerance unless specified otherwise
- All machine surface finishes are 3.2µm Ra
- Close/Open centres to ±3mm tolerance

