Cylinder 3 stage front end with spherical eye

Ø50 -0.012 BORE R55 Customer to fit 1 x1/8" BSP nipple for greasing. NG5 or NG6 Ø 155 *1409 ⁺⁴⁰ MOUNTING CENTRES 30° MAX 1" BSP INLET PORT 190 Ø60 -0.10 Customer to fit 190 Ø176 R106 2 x1/8" BSP nipples for greasing. 320 NG5 or NG6

C\$130\$33469B19A01C

SPECIFICATION	TIPPING CAPACITY: 28-47 TONNES***			
Stage	Diameter	Length	Stroke	Swept Volume
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
0	155	1375	-	-
1	136	1340	1138	17
2	117	1340	1162	12
3	98	1340	1167	9
		Total (+5/-10)	3467	38
Final stroke reduced by	0	Priming Volume		13
Cylinder Mass (Kg)	112	Total Volume (Litres)		51
Maximum Pressure (Bar)	190	Max. first stage thrust		200 KN

d Body Length(BL) L=BL/2-OH W OH

BODY LENGTH (BL) OH 4600 4800 5000 28 43 150 45° 36 51 34 48 33 46 450 43 39 50° 750

d = 0; r = 750; Working Pressure 135 bar

Tipping angle (θ) Body + payload mass,W (tonne)

For guidance only;

Higher working pressures and tipping capacities may be possible. To check your application email - applications@edbro.co.uk

NOTES

- This cylinder is for lifting purposes only and side load conditions should be avoided
- 2. Cylinder is painted in primer paint to RAL5013

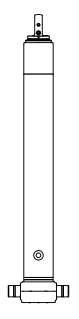
***TIPPING CAPACITY AT WORKING PRESSURE

- 3. Refer to www.edbro.com for;-
 - Bracket details
 - Installation instructions that must be observed
 - · Correct oil selection
 - An explanation of tipping capacity

*Includes 9mm Pull Out.
All Stages Chrome Plated



Edbro plc Nelson Street, Bolton, England, BL3 2JJ Tel +44 (0) 1204 528888 Fax +44 (0) 1204 531957 Email: postmaster@edbro.com Web: www.edbro.com Technical Specifications are subject to change without notice Date Created/Updated: 22 July 2014 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated





CS130S33469B19A01C



Technical Specifications are subject to change without notice

Date Created/Updated: 22 July 2014

Scale: 1:20