Cylinder 5 stage front end with plain eye

Ø**51** -.012 R45 8 Ø205 1540 0 MOUNTING CENTRES 1" SAE **INLET PORT** Ø60 -.10 Customer to fit 2 x 1/8" BSP nipples for greasing. R135 NG5 or NG6 260 217 395

CS170E56483S70A01

SPECIFICATION	RATED CAPACITY: 30-39 TONNES***						
Stage	Diameter	Length	Stroke	Swept Volume			
-	-	-	-	-			
0	199	1525	-	-			
1	176	1490	1267	31			
2	155	1490	1287	24			
3	136	1490	1297	19			
4	117	1490	1312	14			
5	98	1490	1317	10			
Final stroke reduced by	0	Total (+5/-10)	6480	98			
Cylinder Mass (Kg)	229.06	Priming Volume		20			
Rated Pressure (Bar)	135	Total Volum	118				
Maximum Pressure (Bar)	175	Max. first stage thrust 260 KN					

***TIPPING CAPACITY AT RATED PRESSURE

d = 0 ; r = 900

<u>Solution Body Length(BL)</u>

<u>L=BL/2-OH</u>

W OH

I	BODY LENGTH (BL)								
80	000	8500		8250		ОН			
31	50°	30	46°			150			
35	52°	32	48°	30	45°	450			
(39)	(54°)	35	50°	33	47°	750			
Tipping angle (θ)									

Body + payload mass,W (tonne)

For guidance only;

Higher Rated Pressures may be possible. To check your application, email Edbro plc at <applications@edbro.co.uk>

NOTES

- If hydraulic pressure is used to limit overloading, the system relief valve must be set to the Rated Pressure unless agreed otherwise by Edbro
- The system relief valve can be set to Maximum Pressure if the load is limited by other means. See RATINGS page for advice
- This cylinder is for lifting purposes only and sideload conditions must be avoided
- Cylinder is painted in primer paint to RAL5013
- See bracket options page BRKT01, BRKT02
- See installation instructions INSTALL01
- Use oil according to specification OIL01

*Includes 9mm Pull Out Last Stage Chrome Plated



Edbro plc

Nelson Street, Bolton, Lancashire BL3 2JJ UK 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: 18 September 2009 12:19:23 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated