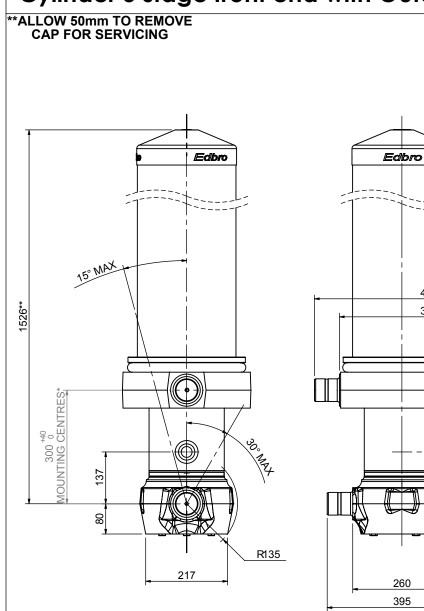
Cylinder 5 stage front end with Outer Cover



*Includes 12mm Pull Out



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

462

330

Ø**60** -.10

C\$170056233N14A10

71						```
	SPECIFICATION RATED CAPACITY : 38-55 TONNES***					
	Stage	Diameter	Length	Stroke	Swept Vo	lume
	OUTER COVER	261	1190	-	-	
	0	199	1475	-	-	
	1	176	1440	1214	30	
	2	155	1440	1237	23	
	3	136	1440	1247	18	
	4	117	1440	1262	14	
a b	5	98	1440	1267	10	
	Final stroke reduced by	0	Total (+5/-10)	6227	95	
	Cylinder Mass (Kg)	298.09	Priming V	/olume	19	
	Rated Pressure (Bar)	175	Total Volum	e (Litres)	114	
	Maximum Pressure (Bar)	175	Max. first sta	age thrust	260 KN	
	***TIPPING CAPACITY A	T RATED PF				
	d = 229 ; r = 900			Y LENGTI	. ,	он
Ø6010	δ_{sile} Body Length(BL)	_ _	7500	8000	8500	
T	L=BL/2-OF	4	43 49°			
L			48 51° 55 53°			
			55 53			750
- 1.25" BSP INLET PORT	$ \begin{array}{c c} & & & \\ \hline \\ & & \\ & $					
0 <u>0</u> 10	For guidance only; Higher Rated Pressures may be possible. To check your application, email Edbro plc at <applications@edbro.co.uk></applications@edbro.co.uk>					
	NOTES					
Customer to fit 2 x 1/8" BSP nipples for greasing. NG5 or NG6	 If hydraulic pressure is u must be set to the Rated The system relief valve limited by other means. This cylinder is for lifting avoided Cylinder is painted in prise bracket options page See installation instruction Use oil according to specification 	d Pressure un can be set to See RATING purposes on imer paint to f ge BRKT01, E ons INSTALL	less agreed of Maximum Pro S page for ad ly and sideloa RAL5013 BRKT02 01	otherwise I essure if th lvice	by Edbro ne load is	

Technical Specifications are subject to change without notice Date Created/Updated: 21 August 2009 15:51:36 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated