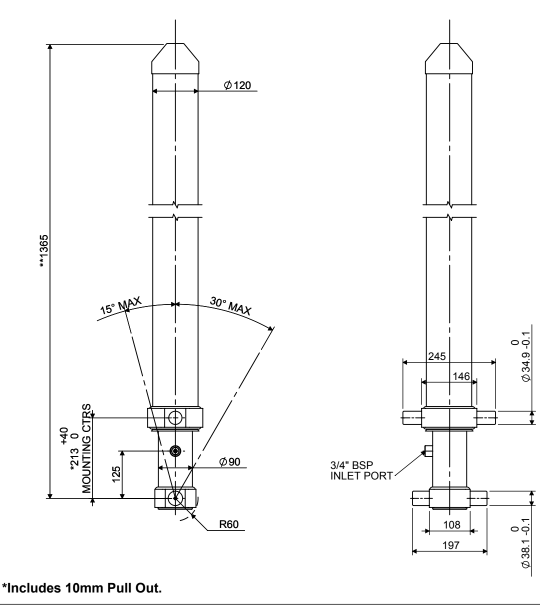
Cylinder 3 stage front end with outer cover

**ALLOW 50mm TO REMOVE CAP FOR SERVICING



SETTING THE INDUSTRY STANDARD

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

C\$070033195N12A28

SPECIFICATION	TI	PPING CAPA	ACITY : 7-'	10 TONNE	S***
Stage	Diameter	Length	Stroke	Swept Volume	
-	-	-	-	-	
-	-	-	-	-	
OUTER COVER	120	1141	-	-	
0	90	1267	-	-	
1	75	1237	1062	5	
2	60	1238	1063	3	
3	45	1260	1070	2	
		Total (+5/-10)	3195	10	
Final stroke reduced by	0	Priming Volume		2	
Cylinder Mass (Kg)	64	Total Volume (Litres)		12	
Maximum Pressure (Bar)	175	Max. first stage thrust		40 KN	
***TIPPING CAPACITY A	AT WORKING	G PRESSURE			
d Body Length(BL) ↓ L=BL/2- ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		BOD 4250 7 45° 8 48° (10 53°	° 8 45°	4750 2 7 43°	OH 150 450 750
d = 111; r = 500; Working	Pressure 15		—— Tipping a		
For guidance only; Higher working pressures To check your application	and tipping of email - appli	capacities ma	ay be poss	ad mass,W (to ible.	onne)
NOTES					
 This cylinder is for lift should be avoided Cylinder is painted i Refer to www.edbra Bracket detai Installation ins Correct oil sel 	n primer pai b.com for;- ls structions the ection	nt to RAL501	3	onditions	

An explanation of tipping capacity

Technical Specifications are subject to change without notice Date Created/Updated: 06 January 2015 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated