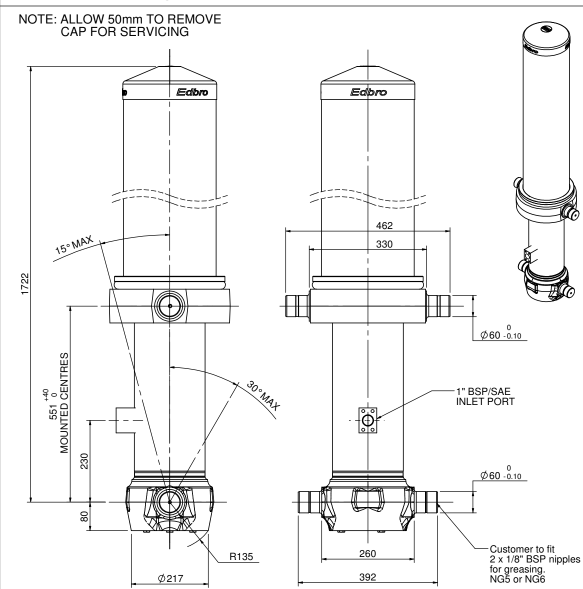
Cylinder 5 stage front end with Outer Cover



This drawing is available on request in PDF (2D), DXF (2D) or Parasolid (3D) via applications@edbro.co.uk



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

C\$170057233\$23A12C

SPECIFICATION		RA	TED C		CITY : (37-47	TON	IES
Stage	Diamete	r L	Length		Stroke		Swept Volum	
OUTER COVER	260.35		1135					
0	198.12		1675					
1	176.00		1640		1420		34.5	
2	154.85		1640		1437		27.1	
3	135.75		1640		1447		20.9	
4	116.65		1640		1462		15.6	
5	97.8		1640		1467		11.0	
Final stroke reduced by	0	Tota	Total		7233		109.1	
Cylinder Mass (Kg)	316	Priming Vol		olum	ume		12.0	
Working Pressure (Bar)	175	Total Volum			e (Litres)		121.1	
Maximum Pressure (Bar)	175 Max. first st		stage	age thrust		260 KN		
*TIPPING CAPACITY AT V	VORKING	à PRE	SSUF	RE				
$\delta = 229$; r = 900 δ_{relation} Body Length(BL)			BODY LENGTH ((BL)	BL) O	
		9000		95	9500		10000	
L=BL/2-OF	<u>+</u>	40	47°	37	45°	37	42°	15
		43	49°	41	46°	39	44°	45
		(47)	(51 [°])	44	48°	42	45°	75
W ↓ OH For guidance only; Higher working pressures email Edbro plc at <applic NOTES - If hydraulic pressure is u</applic 	ations@	possi edbro	Body + ble. To .co.ul	payloa o che <>	-	ψ́ (ton r app	licatio	
 Infyoraulic pressure is unit pressure is to must be set to the Worki The system relief valve or limited by other means. This cylinder is for lifting avoided. Cylinder is painted in prints are bracket options page. See bracket options page. See installation instructional set of the set o	ng Press can be se purpose mer pain e 17BRk ons INST	ure u et to N s only t to R (T01. ALL0	nless /axim / and s AL50 ⁻ 1.	agree um Pi sidelo	ed by E ressure	dbro if th	e loac	l is

Technical Specifications are subject to change without notice Date Created/Updated: 09 April 2009 10:32:42 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated