

## FIT TECHNICAL DATA SHEET

### 25cm³ DOUBLE ACTING HANDPUMP, 1L TANK & 600mm LEVER

All hand pumps are fully interchangeable with other leading Italian manufacturers.

Supplied with rubber protection for the piston, pressure relief valve and 4/3 flow divider closed centre. Displacements, tank size and pressures as shown in the table below.

	MAX WORKING PRESSURE BAR	TANK SIZE LITRES	DISPLACEMENT CM <sup>3</sup>	PART NO.
280 350	280	1	25	ZZ000972

FURTHER INFORMATION AND TECHNICAL HANDPUMP PDF IS AVAILABLE TO DOWNLOAD FROM OUR WEBSITE AT www.flowfitonline.com

### 25cm<sup>3</sup> DOUBLE ACTING HANDPUMP, 2L TANK & 600mm LEVER

All hand pumps are fully interchangeable with other leading Italian manufacturers.

Supplied with rubber protection for the piston, pressure relief valve and 4/3 flow divider closed centre. Displacements, tank size and pressures as shown in the table below.

PART NO.	DISPLACEMENT CM <sup>3</sup>	TANK SIZE LITRES	MAX WORKING PRESSURE BAR	MAX PRESSURE BAR	
ZZ000973	25	2	280	350	

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### 25cm³ DOUBLE ACTING HANDPUMP, 3L TANK & 600mm LEVER

All hand pumps are fully interchangeable with other leading Italian manufacturers.

Supplied with rubber protection for the piston, pressure relief valve and 4/3 flow divider closed centre. Displacements, tank size and pressures as shown in the table below.



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## FIT TECHNICAL DATA SHEET

#### 25cm<sup>3</sup> DOUBLE ACTING HANDPUMP, 5L TANK & 600mm LEVER

All hand pumps are fully interchangeable with other leading Italian manufacturers.

Supplied with rubber protection for the piston, pressure relief valve and 4/3 flow divider closed centre. Displacements, tank size and pressures as shown in the table below.

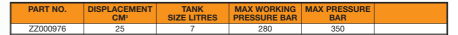


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#### 25cm<sup>3</sup> DOUBLE ACTING HANDPUMP, 7L TANK & 600mm LEVER

All hand pumps are fully interchangeable with other leading Italian manufacturers.

Supplied with rubber protection for the piston, pressure relief valve and 4/3 flow divider closed centre. Displacements, tank size and pressures as shown in the table below.



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### 25cm³ DOUBLE ACTING HANDPUMP, 10L TANK & 600mm LEVER

All hand pumps are fully interchangeable with other leading Italian manufacturers.

Supplied with rubber protection for the piston, pressure relief valve and 4/3 flow divider closed centre. Displacements, tank size and pressures as shown in the table below.

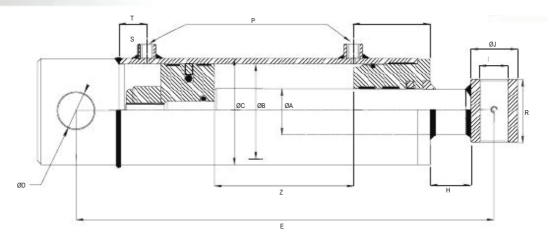


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#### **SERIES 200 - DOUBLE ACTING HYDRAULIC CYLINDER**



Working pressure: 180 bars. Speed: 0.5 m/s. Working temperature: -25°C - +80°C. Oil: Mineral oil. Rod: C45 f7 25 microns. Tube: St52.3 Din2393 Iso H9

 $\label{eq:Volume} \begin{tabular}{ll} Volume = x r x \mathring{h} & (height) \\ Example = Cylinder 40-70/80-400 (mm) \\ & 3.5_2 \times 3.14 \times 0.04 \ (m.) \\ & Total \ 1.5386 \ litres \\ \end{tabular}$ 

Push Force =  $x r \hat{x}$  pressure (bar) Example = Cylinder 40-70/80  $3.5z \times 3.14 \times 150$  (bar) Total 5.769.75 Kgs Push Force = x r<sub>2</sub> x pressure (bar)

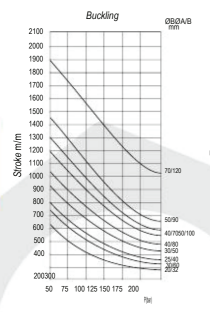
Example = Cylinder 40-70/80

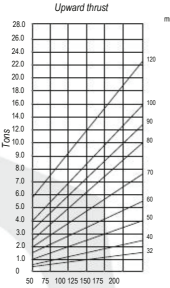
Calculate Rod Area: 3.14 x 2.0<sub>2</sub> = 12,56

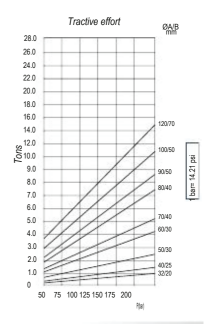
Calculate Tube Area: 3.14 x 3.5<sub>2</sub>= 38.465

Subtract Areas: 38,465-12,56= 25,905

Strength: 25,905 x 150 (bar) = 3885.79









# FLOWFIT TECHNICAL DATA SHEET

ORDER	ROD	z	E CLOSED	В	С	D PIN	н	т	J	R	s	Р	VOL	WEIGHT
CODE	A	STROKE	CENTRE	BORE	OD	HOLE								
200/005		50	205									1/4 BSP	0.04	1.7
200/010		100	255									1/4 BSP	0.10	2.00
200/015		150	305									1/4 BSP	0.12	2.30
200/020		200	355									1/4 BSP	0.17	2.60
200/025		250	405									1/4 BSP	0.20	2.90
200/030		300	455									1/4 BSP	0.25	3.20
200/035		350 400	505 555									1/4 BSP 1/4 BSP	0.28	3.30
200/040		500	655									1/4 BSP	0.40	3.50
200/060	20	600	755	32	40	16.25	46	10	30	35	33	1/4 BSP	0.48	3.80
200/070		700	855									1/4 BSP	0.56	4.10
200/080		800	955									1/4 BSP	0.64	4.40
200/090		900	1055									1/4 BSP	0.72	4.70
200/100		1000	1155									1/4 BSP	0.80	5.00
200/110		1100	1255									1/4 BSP	0.85	5.30
200/120		1200	1355									1/4 BSP	0.96	5.60
200/130		1300	1455 1555									1/4 BSP 1/4 BSP	1.04	5.90 6.20
200/150		1500	1655									1/4 BSP	1.20	6.50
201/010		100	270									3/8 BSP	0.12	2.80
201/015		150	320									3/8 BSP	0.18	3.50
201/020	200	200 370									3/8 BSP	0.25	3.80	
201/025		250	420									3/8 BSP	0.31	4.20
201/030		300	470									3/8 BSP	0.40	4.80
201/035		350	520		50	20.5					42	3/8 BSP	0.44	5.20
201/040		400	570						35	5 40		3/8 BSP	0.55	5.80
201/050		500	670									3/8 BSP	0.60	6.80
201/060	25	600	770	40			30	16				3/8 BSP	0.75	7.80 8.80
201/070		700 800	870 970									3/8 BSP 3/8 BSP	1.00	9.60
201/090		900	1070									3/8 BSP	1.13	10.60
201/100		1000	1170									3/8 BSP	1.25	11.60
201/110		1100	1270									3/8 BSP	1.38	12.60
201/120		1200	1370									3/8 BSP	1.50	13.60
201/130		1300	1470									3/8 BSP	1.63	14.60
201/140		1400	1570									3/8 BSP	1.76	15.60
201/150		1500	1670									3/8 BSP	1.88	16.60
202/010		100	300 350									3/8 BSP 3/8 BSP	0.19	4.40 5.00
202/020		200	400									3/8 BSP	0.29	5.00
202/025		250	450									3/8 BSP	0.49	5.60
202/030		300	500									3/8 BSP	0.59	7.06
202/035		350	550									3/8 BSP	0.68	7.40
202/040		400	600									3/8 BSP	0.79	8.28
202/045		450	650									3/8 BSP	0.88	8.70
202/050		500	700	50	60							3/8 BSP	0.98	9.50
202/060		600	800	50			47				43	3/8 BSP	1.18	10.72
202/070		700 800	900 1000									3/8 BSP 3/8 BSP	1.37	11.94
202/090	-00	900	1100									3/8 BSP	1.76	14.10
202/100	30	1000	1200			25.5		20	35	45		3/8 BSP	1.96	15.30
202/110		1100	1300									3/8 BSP	2.16	16.50
202/120		1200	1400									3/8 BSP	2.35	17.70
202/130		1300	1500									3/8 BSP	2.55	18.90
202/140		1400	1600									3/8 BSP	2.75	20.10
202/150		1500	1700									3/8 BSP	2.94	21.30
203/010		100	300									3/8 BSP	0.28	6.10
203/015		150	350									3/8 BSP	0.42	6.50
203/020		200 250	400 450	60	70		46				47	3/8 BSP 3/8 BSP	0.57	7.08 7.65
203/025		300	500	00	70		40				41	3/8 BSP	0.70	8.46
203/035		350	550									3/8 BSP	0.99	9.30
203/040		400	600									3/8 BSP	1.13	9.84



# FLOWFIT TECHNICAL DATA SHEET

ORDER	ROD	z	E	В	С	D PIN		_					1/01	MEIONE		
CODE	A	STROKE	CLOSED	BORE	OD	HOLE	н	т	J	R	S	Р	VOL	WEIGHT		
203/045		450	650											3/8 BSP	1.27	10.10
203/050		500 600	700 800									3/8 BSP 3/8 BSP	1.41	11.22		
203/070		700	900									3/8 BSP	1.98	13.98		
203/080		800	1000									3/8 BSP	2.26	14.8		
203/085		850	1050									3/8 BSP	2.40	15.4		
203/090		900	1100	60	60	60						3/8 BSP	2.54	16.1		
203/100		1000	1200									3/8 BSP	2.82	17.3		
203/110		1100	1300									3/8 BSP	3.10	18.6		
203/120		1200	1400									3/8 BSP	3.38	19.9		
203/130		1300	1500 1600									3/8 BSP 3/8 BSP	3.66	21.2		
203/150		1500	1700									3/8 BSP	4.22	23.8		
204/010		100	310									3/8 BSP	0.38	9.59		
204/020		200	410									3/8 BSP	0.77	10.39		
204/025		250	460				34				51	3/8 BSP	0.96	11.30		
204/030		300	510				34				01	3/8 BSP	1.15	12.22		
204/035		350	560									3/8 BSP	1.34	13.00		
204/040		400	610									3/8 BSP	1.54	14.05		
204/050		500 550	710 760									3/8 BSP 3/8 BSP	1.92	15.88		
204/080		600	810	70								3/8 BSP	2.31	17.71		
204/070		700	910		80							3/8 BSP	2.69	19.54		
204/080		800	1010										3/8 BSP	3.00	21.50	
204/090	40 900	900	1110						50	55		3/8 BSP	3.40	22.75		
204/100		1000	1210									3/8 BSP	3.85	23.54		
204/110		1100	1310									3/8 BSP	4.23	24.54		
204/120		1200	1410									3/8 BSP	4.62	25.60		
204/130		1300	1510									3/8 BSP	5.00	27.54		
204/140		1400	1610 1710									3/8 BSP 3/8 BSP	5.39	29.54 32.50		
204/180		1800	2010					26				3/8 BSP	6.93	34.60		
205/010		100	310									3/8 BSP	0.53	10.00		
205/020		200	410									3/8 BSP	1.01	12.10		
205/025		250	460									3/8 BSP	1.25	13.00		
205/030		300	510									3/8 BSP	1.51	14.10		
205/035		350	560			30.5						3/8 BSP	1.76	15.00		
205/040		400	610									3/8 BSP	2.01	16.10		
205/050		500 600	710 810									3/8 BSP 3/8 BSP	3.02	18.10 20.10		
205/070		700	910	80	90		21				56	3/8 BSP	3.52	22.10		
205/080		800	1010								-	3/8 BSP	4.02	24.10		
205/090		900	1110									3/8 BSP	4.52	26.10		
205/100		1000	1210									3/8 BSP	5.03	28.10		
205/110		1100	1310									3/8 BSP	5.53	30.10		
205/120		1200	1410									3/8 BSP	6.03	32.10		
205/130		1300	1510									3/8 BSP	6.53	34.10		
205/140		1400	1610									3/8 BSP	7.04	36.10		
205/150 206/005		1500 50	1710 275									3/8 BSP 3/8 BSP	7.54	38.10 10.70		
206/005		100	325									3/8 BSP	0.63	12.20		
206/020		200	425									3/8 BSP	1.27	15.15		
206/030		300	525									3/8 BSP	1.91	18.15		
206/040		400	625									3/8 BSP	2.54	21.15		
206/050		500	725									3/8 BSP	3.17	24.15		
206/060	50	600	825	90	100		28		60	70	60	3/8 BSP	3.80	27.15		
206/070		700	925									3/8 BSP	4.43	30.15		
206/080		800	1025									3/8 BSP	5.09	33.2		
206/090		900 1000	1125 1225									3/8 BSP 3/8 BSP	5.72 6.36	36.2 39.20		
206/110		1100	1325									3/8 BSP	7.03	42.20		
206/120		1200	1425									3/8 BSP	7.63	45.20		



# FLOWFIT® TECHNICAL DATA SHEET

ORDER CODE	ROD A	Z STROKE	CLOSED CENTRE	B BORE	C OD	D PIN HOLE	н	т	J	R	s	Р	VOL	WEIGHT
206/130		1300	1525			100						3/8 BSP	8.27	48.20
206/140		1400	1625	90	100		28				60	3/8 BSP	8.91	51.20
206/150		1500	1725									3/8 BSP	9.54	54.20
207/010		100	325									1/2 BSP	0.78	19.50
207/020		200	425	100								1/2 BSP	1.57	22.70
207/030		300	525									1/2 BSP	2.36	27.60
207/040		400	625		115	30.5			60			1/2 BSP	3.14	30.80
207/050		500	725				25	26			67	1/2 BSP	3.94	34.00
207/060	50	600	825							70		1/2 BSP	4.74	37.20
207/070	50	700	925									1/2 BSP	5.54	40.40
207/080		800	1025									1/2 BSP	6.28	41.30
207/090		900	1125									1/2 BSP	7.07	43.00
207/100		1000	1225									1/2 BSP	7.86	45.90
207/110		1100	1325									1/2 BSP	8.64	48.80
207/120		1200	1425									1/2 BSP	9.43	51.70
207/130		1300	1525									1/2 BSP	10.21	54.60
207/140		1400	1625									1/2 BSP	11.00	57.50
207/150		1500	1725									1/2 BSP	11.79	60.40
208/020		200	510									1/2 BSP	2.26	45.00
208/040		400	710									1/2 BSP	4.23	55.00
208/050		500	810									1/2 BSP	5.65	62.50
208/060	70	600	910	120	140	40.5	39	30	80	80		1/2 BSP	7.07	70.00
208/070		700	1010									1/2 BSP	8.49	77.50
208/100		1000	1310									1/2 BSP	11.31	100.00
208/130		1300	1610									1/2 BSP	14.71	138.00