

TO.ME.S. OIL

SINCE 1977 Made in Italy ISO 9001:2008



OPPNO050

OPPNO053

Pompa pneumatica a movimento alternativo. Il rapporto 1:1 (es. 6bar aria in ingresso = 6bar olio in uscita) è consigliato per il travaso di olio. Il rapporto 3:1 (es. 6bar aria in ingresso = 18bar olio in uscita) è consigliato per olii più densi e per allestire linee di erogazione con l'applicazione di avvolgitubo.



Air pump alternating movement. The 1:1 ratio (eg 6 bar inlet air = 6 bar oil output) is recommended for the transfer of oil. The 3:1 ratio (eg. 6bar inlet air = 18bar oil in output) is recommended for oils denser and to set up supply lines with the application of hose reel.

SPECIAL ALUMINIUM



REVERSER REMOVABLE



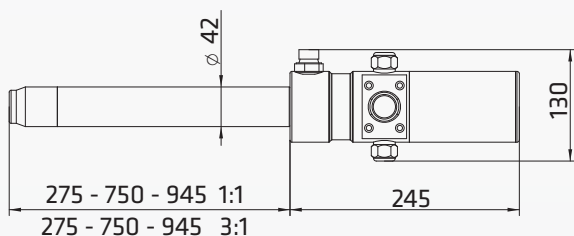
UP TO 22 l/min

PRESSURE WORK 5-7 bar

AIR CONSUMPTION 300 lt/min

dB 75

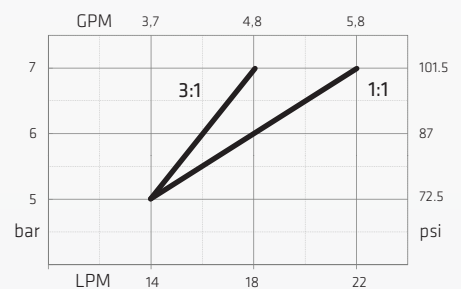
DIMENSION (mm)



ACCESSORIES



PERFORMANCE



name	flow rate max		ratio	Ø SUCTION (mm)	L suction (cm)	applicable on drum	inlet AIR	IN	OUT	weight		packing		code
	LPM	GPM								kg	lbs	cm	inch	
PE 63 OEX	22	5,8	1:1	42	29	-	1/4" F BSP	1" F BSP	1/2" M BSP	4,6	10,1	13 x 13 x 60	5,1 x 5,1 x 23,6	OPPNO050
	22	5,8	1:1	42	75	50 - 60	1/4" F BSP	1" F BSP	1/2" M BSP	5,4	11,9	13 x 13 x 90	5,1 x 5,1 x 35,4	OPPNO051
	22	5,8	1:1	42	94	200	1/4" F BSP	1" F BSP	1/2" M BSP	6,4	14,1	13 x 13 x 130	5,1 x 5,1 x 51,2	OPPNO052
PE 63	18	4,8	3:1	42	29	-	1/4" F BSP	1" F BSP	1/2" M BSP	4,5	9,9	13 x 13 x 60	5,1 x 5,1 x 23,6	OPPNO053
	18	4,8	3:1	42	75	50 - 60	1/4" F BSP	1" F BSP	1/2" M BSP	5,3	11,7	13 x 13 x 90	5,1 x 5,1 x 35,4	OPPNO054
	18	4,8	3:1	42	94	200	1/4" F BSP	1" F BSP	1/2" M BSP	6,3	13,9	13 x 13 x 130	5,1 x 5,1 x 51,2	OPPNO055