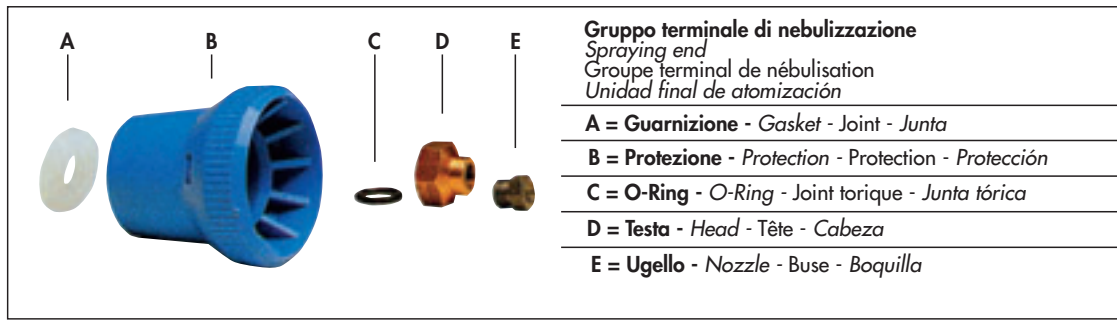















TESTINE IRRORANTI

SPRAYING GUN HEADS - TÊTES DE PULVÉRISATION - CABEZALES PULVERIZADORES



	Ugelli in acciaio per lance a leva e a manopola Stainless steel nozzles for lever and handle spray guns Buses en acier inox pour lances à levier et réglage par poignée Boquillas en acero inox. para lanzas con palanca y con manija	Ø	Cod. - Part nr. - Réf. - Cód.
		1	84.6659.50.2
1,2	84.6660.50.2		
1,5	84.6661.50.2		
1,8	84.6662.50.2		
2	84.6663.50.2		
2,5	84.6664.50.2		
3	84.6666.50.2		


PRESTAZIONI UGELLI APPLICATI SU LANCE A PISTOLA* - PERFORMANCES FOR NOZZLES FITTED TO SPRAY GUNS* - PERFORMANCES BUSES MONTÉES SUR LANCES À PISTOLET* CARACTERISTICAS DE LAS BOQUILLAS PARA PISTOLAS*

Ugelli - Buses Boquillas		Pressione - Pression Presión	15 bar		30 bar		50 bar		Pressure	200 PSI		450 PSI		700 PSI	
Codice Réf. - Código	Foro Trou Orificio	Caratteristiche Performances Características	Portata l/m Débit l/m - Caudal l/m		Portata l/m Débit l/m - Caudal l/m		Portata l/m Débit l/m - Caudal l/m		Performances	Setting		Setting		Setting	
															
84.6659.50.2	Ø 1	Portata l/m Débit l/m - Caudal l/m	1,8	2,3	2,6	3,2	3,4	4,1	Capacity in US/GPM	3,75	3,85	4,00	4,10	4,40	4,55
		Giittata max. mt. Portée maxi. mt. Alcance máx. mt.	2,1	5,0	2,4	5,6	2,8	6,3	Max. throw in ft.	3,00	7,00	3,50	7,50	3,50	8,00
84.6660.50.2	Ø 1,2	Portata l/m Débit l/m - Caudal l/m	2,4	3,0	3,4	4,2	4,4	5,4	Capacity in US/GPM	5,35	6,10	5,60	6,30	6,20	7,00
		Giittata max. mt. Portée maxi. mt. Alcance máx. mt.	2,3	5,8	2,7	6,1	3,1	6,8	Max. throw in ft.	3,40	7,50	3,60	8,00	3,70	9,00
84.6661.50.2	Ø 1,5	Portata l/m Débit l/m - Caudal l/m	3,4	4,5	4,8	6,4	6,2	8,3	Capacity in US/GPM	7,30	8,20	7,70	8,60	8,30	9,50
		Giittata max. mt. Portée maxi. mt. Alcance máx. mt.	2,6	6,6	3,0	7,0	3,5	7,7	Max. throw in ft.	3,60	9,60	3,80	10,00	4,00	10,50
84.6662.50.2	Ø 1,8	Portata l/m Débit l/m - Caudal l/m	3,9	6,9	5,5	9,8	7,1	12,7	Capacity in US/GPM	9,70	12,20	10,50	12,70	11,80	13,60
		Giittata max. mt. Portée maxi. mt. Alcance máx. mt.	2,9	7,0	3,3	7,5	4,0	8,3	Max. throw in ft.	4,20	10,40	4,50	11,00	4,70	12,00
84.6663.50.2	Ø 2	Portata l/m Débit l/m - Caudal l/m	4,5	8,3	6,3	11,7	8,1	15,1	Capacity in US/GPM	11,70	15,20	12,50	15,80	13,50	17,10
		Giittata max. mt. Portée maxi. mt. Alcance máx. mt.	3,1	7,5	3,5	8,0	4,5	8,9	Max. throw in ft.	4,60	11,50	4,80	12,00	5,10	13,00

*Approssimative- *Approximate- *Approximatives- *Aproximadas

 Cono - Cone - Cône - Cono  Spillo - Straight - Pointeau - Surtidor

FILTRI - FILTERS - FILTRES - FILTROS

	Filtro di fondo Foot strainer Filtre de fonde Filtro de fondo	Ø	Portata max. Max capacity Débit maxi Caudal máx.	Cod. - Part nr. - Réf. - Cód.
		16	20 l/m	94.0061.97.2
20	30 l/m	17.0061.97.2		
25	60 l/m	15.0102.97.2		
30	120 l/m	45.0107.97.2		
45	200 l/m	28.0061.97.2		