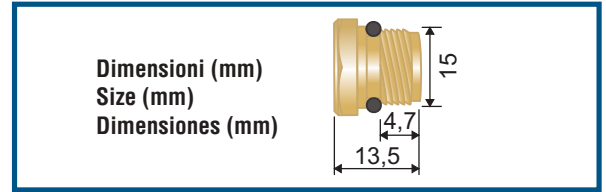


**UGELLO PER LANCE AD ALTA
PRESSIONE**

**NOZZLE FOR HIGH-
PRESSURE SPRAY GUNS**

**BOQUILLA PARA
LANZAS DE
ALTA PRESIÓN**

Ugelli a cono
Cone nozzles
Boquillas de cono



Ugello con corpo in ottone e inserto in ceramica, specifico per lance ad alta pressione.

Nozzle featuring brass body and ceramic insert, suitable for high-pressure spray guns.

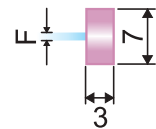
Boquilla con cuerpo de latón e inserción de cerámica, específica para lanzas de alta presión.

Ø (mm)	COD.	I/min (Portate indicative degli ugelli a cono) I/min (Indicative cone nozzle flow rates) I/min (Caudales indicativos de las boquillas de cono)													
		10 bar		15 bar		25 bar		35 bar		40 bar		45 bar		50 bar	
0.8	HP09008	1.41	1.64	1.73	2.01	2.23	2.59	2.64	3.07	2.82	3.28	2.99	3.48	3.16	3.67
1.0	HP09010	2.22	2.30	2.72	2.82	3.51	3.64	4.16	4.30	4.44	4.60	4.71	4.88	4.97	5.14
1.2	HP09012	3.01	2.94	3.69	3.60	4.76	4.64	5.64	5.49	6.03	5.87	6.39	6.23	6.74	6.57
1.5	HP09015	4.64	4.22	5.69	5.17	7.34	6.68	8.69	7.90	9.29	8.45	9.85	8.96	10.38	9.44
1.8	HP09018	6.32	5.50	7.74	6.74	9.99	8.70	11.82	10.30	12.64	11.01	13.41	11.67	14.13	12.31
2.0	HP09020	8.02	6.75	9.83	8.27	12.69	10.68	15.01	12.64	16.05	13.51	17.02	14.33	17.94	15.10
2.2	HP09022	9.11	7.52	11.16	9.21	14.40	11.89	17.04	14.06	18.22	15.03	19.32	15.95	20.37	16.81
2.5	HP09025	11.31	8.97	13.85	10.98	17.88	14.18	21.16	16.78	22.62	17.94	23.99	19.02	25.29	20.05
2.75	HP09275	12.61	9.74	15.44	11.93	19.93	15.41	23.59	18.23	25.21	19.49	26.74	20.67	28.19	21.79
3.0	HP09030	14.26	10.61	17.46	12.99	22.54	16.77	26.67	19.85	28.52	21.22	30.25	22.51	31.88	23.72
3.5	HP09035	17.44	11.53	21.36	14.12	27.58	18.23	32.63	21.57	34.88	23.06	37.00	24.46	39.00	25.78
3.8	HP09038	18.38	11.31	22.51	13.85	29.06	17.88	34.38	21.16	36.75	22.62	38.98	23.99	41.09	25.29



Inserto in ceramica.
Ceramic insert.
Inserción de cerámica.

Dimensioni (mm)
Size (mm)
Dimensiones (mm)



COD.	HP11008	HP11010	HP11012	HP11015	HP11018	HP11020	HP11022	HP11025	HP11275	HP11030	HP11035	HP11038	PACK
F (mm)	0.8	1.0	1.2	1.5	1.8	2.0	2.2	2.5	2.75	3.0	3.5	3.8	100