

VELAS AJUSTABLES PARA ROCIADORES. MODELO ELIMINATOR.
ADJUSTABLE DROP NIPPLES FOR SPRINKLERS. MODEL ELIMINATOR.



ELIMINATOR



Modelo Model	Entrada/ Inlet 1" ISO	Salida Hembra Female outlet	Rango de ajuste Range of Adjust.	Referencia Part Number	Ud. embalaje Box Qty.	Precio Price
M1.150	Macho Male	1/2" NPT	4.125" – 5.125" (105 – 130mm)	551150	50	7,97 €
M3.150	Macho Male	1/2" NPT	6.125" – 9.125" (156 – 232mm)	553150	36	7,97 €
ME3.150	Macho Male	1/2" NPT	7.875" – 10.875" (200 – 276mm)	563150	32	10,62 €
F1.150	Hembra Female	1/2" NPT	3.50" – 4.50" (89 – 114mm)	511150	75	14,18 €
F2.150	Hembra Female	1/2" NPT	4.50" – 6.50" (114 – 165mm)	512150	50	14,18 €
F3.150	Hembra Female	1/2" NPT	5.50" – 8.50" (140 – 216mm)	513150	50	14,18 €
F3.175	Hembra Female	3/4" NPT	6.82" – 10.00" (150 – 220mm)	513175	35	16,24 €

*Para rosca NPT en la entrada añadir "N" a la referencia

*For NPT threaded inlet add "N" to the part no.

VELA DE 1" CON SALIDA A 1/2" Ó 3/4" . DOS EXTREMOS ROSCADOS.
DROP NIPPLES WITH 1/2" OR 3/4" OUTLET. THREADED ENDS.



LONGNECK LN

Entrada macho / salida
hembra
Male inlet / Female
outlet



Diámetro Nominal Nominal size	Modelo Model	Longitud Length	Referencia Part Number	Unidades embalaje Box Qty.	Precio Price
1" (DN25) ISO x 1/2" (DN15) NPT entrada x salida inlet x outlet	LN06.150	6.675" (170mm)	72100506	50	6,48 €
	LN08.150	8.675" (220mm)	72100508	45	7,56 €
	LN10.150	10.675" (271mm)	72100510	35	7,77 €
	LN12.150	12.675" (322mm)	72100512	1000	8,24 €
	LN18.150	18.675" (474mm)	72100518	750	10,14 €
	LN24.150	24.675" (627mm)	72100524	500	12,99 €
	LN30.150	30.675" (779mm)	72100530	400	14,58 €
1" (DN25) ISO x 3/4" (DN20) NPT entrada x salida inlet x outlet	LN06.175	6.675" (170mm)	72100706	50	6,92 €
	LN08.175	8.675" (220mm)	72100708	45	8,00 €
	LN10.175	10.675" (271mm)	72100710	35	8,24 €
	LN12.175	12.675" (322mm)	72100712	1000	8,65 €
	LN18.175	18.675" (474mm)	72100718	750	10,58 €
	LN24.175	24.675" (627mm)	72100724	500	13,43 €
	LN30.175	30.675" (779mm)	72100730	400	16,08 €
LN36.175	36.675" (932mm)	72100736	350	18,01 €	

*Para rosca NPT en la entrada consultar.

* NPT threaded inlet on request.