



Caratteristiche Tecniche

Corpo e Ugello: AISI 304
 Ingresso: ANSI 150 RF o UNI - DIN
 Materiale flange: ASTM A 105 - AISI 304
 Rapporto di espansione : 1:60
 Verniciatura parti in Acc al C.:
 Fondo epossidico
 Smalto poliuretano RAL 3000
 Parti in acciaio inox. Satinate
 URG-M per lance flangiate
 URG-F per lance con raccordi

Technical Characteristics

Body and nozzle: AISI 304
 Inlet flange ANSI 150 RF or UNI - DIN
 Flange material: ASTM A 105 - AISI 304
 Expansion ratio : 1: 60
 Painting for carbon steel parts:
 Epoxy primer
 Polyurethanic enamel RAL 3000
 Stainless steel parts brushed
 URG-M for flanged nozzles
 URG-F for portable nozzles with coupling

MODELLO <i>MODEL</i>	PORTATA IT <i>flow rate it.</i> <i>At 5 bar.</i>	CONNESSIONE <i>COUPLING</i>	Dia A	B	C	PESO Kg. <i>WEIGHT Kg</i>
URG-M/F320	200	Flange 1 1/2" UNI 45-70	204	550	150	7
URG-M/F340	400	Flange 2" UNI 45-70	204	550	150	8
URG-M/F360	600	Flange 2" UNI 70	204	550	150	10
URG-M/F380	800	Flange 3" UNI 70	400	800	150	18
URG-F400	1000	Flange 3"	400	800	150	18
URG-F420	1200	Flange 3"	400	800	150	18
URG-F460	1600	Flange 3"	400	800	150	18