

Sulzer ejector for priming Size S



Air inlet connection	
Suction connection	
Outlet connection	
Max. working temperature	
Air inlet feed pressure	
Air consumption	
Priming capacity	

CE version	US version
ISO 228-1 G1/2"	1/2" NPT
ISO 7/1 R1/2"	1/2" NPT
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90°C	194°F
4 to 6 bar	58 to 87 psi
330 NI/min (6 bar)	12.4 SCFM (87 psi)
up to 4.4 l/sec	up to 70 USgpm
up to 8 m (6 bar)	up to 26.5 ft. (87 psi)

Materials

Ejector frame (757) Ejector nozzle (716) Set screw (904) O-ring (412)

Suction head

ASTM A890 Grade 3A, duplex steel
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A4L-21H, ISO 3506-3
NBR70, ISO 3601-1

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