

Nozzle Type CD, SFFECO Prime 227



Approvals



- 1) Listed system covered by UL-file EX15997 (SFFECO Prime 227)
- 2) Version A and B without UL / ULC / FM approval
- 3) Part of the system approval

SAP designation

e.g. part no. 887759: Nozzle CD 1/2 x A ...-Ms

Maintenance

see technical description nozzles CD part no. 887869

Nozzle	Version ⁴⁾	Part no.		ød ±0,1 mm (±0.0039 inch)		Weight approx. kg (lbs)
		Ms	XCrNi	min. mm (inch)	max. mm (inch)	
CD 1/2	A ²⁾	887759	887781	3 (0.1181)	6 (0.2362)	0.2 (0.4)
	B ²⁾	887760	887782		5 (0.1969)	
	C	887761	887783			
	D	887763	887784			
CD 1/2 NPT	A ²⁾	889033	889046	3 (0.1181)	6 (0.2362)	0.2 (0.4)
	B ²⁾	889034	889048		5 (0.1969)	
	C	889036	889049			
	D	889037	889050			
CD 1	A ²⁾	887768	887790	3 (0.1181)	11 (0.4331)	0.4 (0.9)
	B ²⁾	887769	887791		10 (0.3937)	
	C	887770	887792			
	D	887771	887793			
CD 1 NPT	A ²⁾	889038	889051	3 (0.1181)	11 (0.4331)	0.4 (0.9)
	B ²⁾	889039	889052		10 (0.3937)	
	C	889040	889053			
	D	889041	889054			
CD 1.1/2	A ²⁾	887777	887799	3 (0.1181)	18 (0.7087)	0.6 (1.3)
	B ²⁾	887778	887800		16 (0.6299)	
	C	887779	887801			
	D	887780	887802			
CD 1.1/2 NPT	A ²⁾	889042	889055	3 (0.1181)	18 (0.7087)	0.6 (1.3)
	B ²⁾	889043	889056		16 (0.6299)	
	C	889044	889057			
	D	889045	889058			

⁴⁾ Version (nozzle bore hole layout) see on page 2

Order informations

For manufacturing, the nozzle bore diameter ød must be stated within the permitted limits in 1/10 mm gradations.

