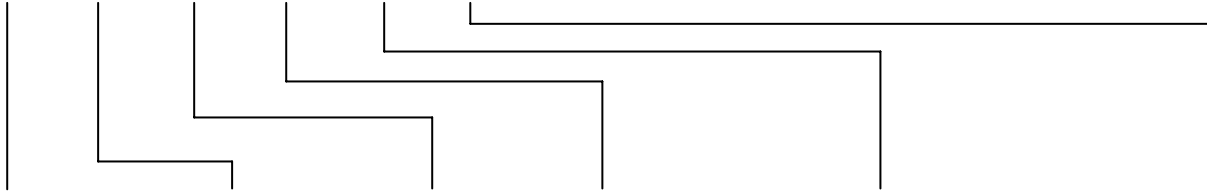


Sistema Codifica Prodotti Serie HYGIENIC

Products Codification System HYGIENIC Series

Codice Esempio Serie HYGIENIC / Example Code HYGIENIC Series

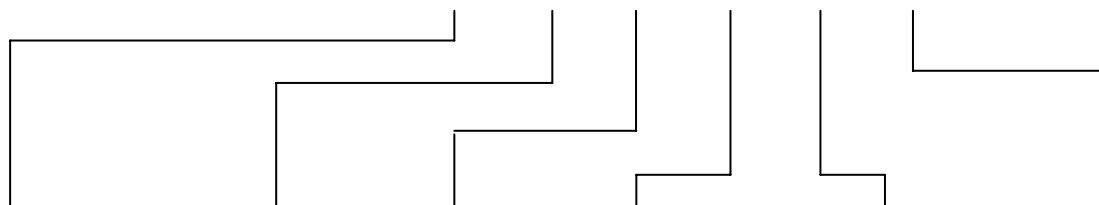
12	S	015	E	FFD	FB	CE	0	0	0	0	T1	0	11	A
----	---	-----	---	-----	----	----	---	---	---	---	----	---	----	---



Tipo Type		Esecuzione Execution		DN		Materiale Material		Flangiatura Connections			Passaggio Bore	
12	1200	C	Line	003	Ø1/8"	E	AISI 316L	C6D	PN16 Clamp	FB	Full Bore	
14	1400	D	Diffuser	005	Ø3/16"			CCD	PN10 Clamp	03	Ø1/8"	
15	1500	L	Lateral	006	Ø1/4"			DDD	PN10 Complete DIN	05	Ø3/16"	
18	1800	S	STD	010	Ø3/8"			F6D	PN16 Female	06	Ø1/4"	
				015	DN15			FFD	PN10 Female	10	Ø3/8"	
				020	DN20			L4D	PN40 Smooth	15	Ø1/2"	
				025	DN25			L6D	PN16 Smooth	20	Ø3/4"	
				032	DN32			LLD	PN10 Smooth	25	Ø1"	
				040	DN40			M6D	PN16 Male	32	Ø1.1/4"	
				050	DN50			MMD	PN10 Male	40	Ø1.1/2"	
				065	DN65			16B	PN16 form B	50	Ø2"	
				080	DN80					65	Ø2.1/2"	
				100	DN100					80	Ø3"	

Segue Codice Esempio / Follow Example Code

12	S	015	E	FFD	FB	CE	0	0	0	0	T1	0	11	A
----	---	-----	---	-----	----	----	---	---	---	---	----	---	----	---



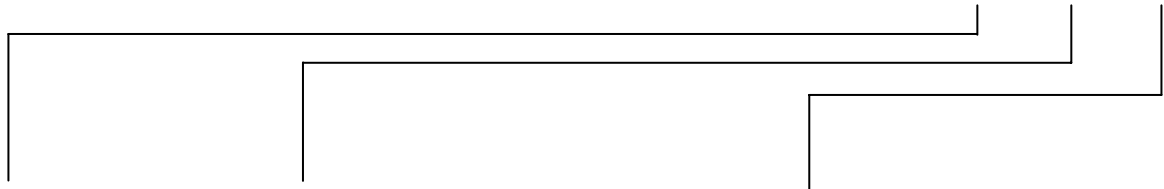
Otturatore Plug		Tenuta Seal		Guarnizioni Gaskets		Bonnet		Premistoppa Packing		Servomotore Actuator	
CE	% (EQP-EQV)	0	Cl. IV°	E	EPDM	0	STD	0	STD	T1	T200 Painted
CL	Linear (PL-LV)	R	PTFE/GR Cl. VI°	F	FEP	B	Steam barrier	E	EPDM	T2	T250 Painted
CT	On-Off (PT-VPT)	T	PTFE Cl. VI°	T	PTFE			F	FEP	T3	T310 Painted
1S	Microflow 1SG %	V	Cl.V°							T4	T400 Painted
2S	Microflow 2SG %									T5	T500 Painted
MF	Microflow Linear									X1	T200 A304
										X2	T250 A304
										X3	T310 A304
										X4	T400 A304
										X5	T500 A304

Sistema Codifica Prodotti Serie HYGIENIC

Products Codification System HYGIENIC Series

Segue Codice Esempio / Follow Example Code

12	S	015	E	FFD	FB	CE	0	0	0	0	T1	0	11	A
----	---	-----	---	-----	----	----	---	---	---	---	----	---	----	---



Extra		Corsa Stroke		Segnale Signal	
D	Handwheel AD	11	11 mm	A	3-15 PSI
R	Handwheel AR	19	19 mm	B	6-18 PSI
		28	28 mm	C	6-30 PSI
		40	40 mm	D	35 PSI
				H	DE
				K	5-6 BAR