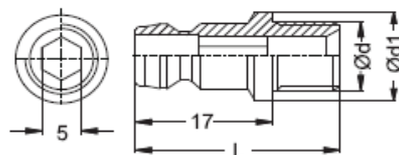
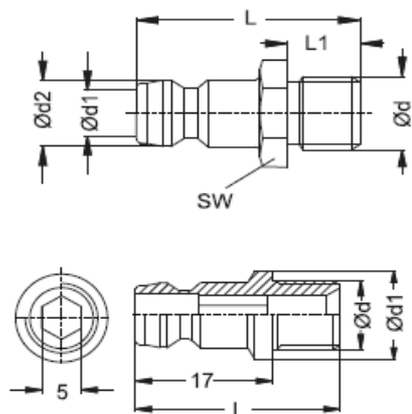




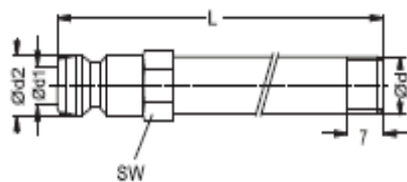
2019

RREI INNESTI/NIPPLI RACCORDI RAPIDI INTERCAMBIABILI—SERIE EUROPA

Materiale: ottone
Guarnizioni Viton
Temperatura esercizio -20°C/+200°C
Resistenza ad olio, gas, acidi, basi
Intercambiabilità: HASCO, DYROS, EOC, PARADISI



FIL MASCHIO	FIL MASCHIO CON VALVOLA	FIL FEMMINA	d1	d2 acqua	D BSPT	SW	L	L1
NIPPLI								
RREI618			6	9	1/8	11	24	7
		RREI618F	11		1/8		24	
RREI614			6	9	1/4	14	26	9
	RREI614V		6	9	1/4	14	30	12
		RREI614F	13.5		1/4		27	
RREI638			6	9	3/8	17	26	9
	RREI638V		6	9	3/8	17	30	12
RREI918			9	13	1/8	14	24	7
RREI914			9	13	1/4	14	26	9
	RREI914V		9	13	1/4	14	30	12
		RREI914F	13.5		1/4		26	
RREI938			9	13	3/8	17	26	9
	RREI938V		9	13	3/8	17	30	12
		RREI938F	17		3/8		26	
RREI912			9	13	1/2	17	26	9



d	d1	d2 acqua	D BSPT	SW	(L)
PROLUNGHE					
RREI618 (L)	6	9	1/8	11	60/100/150
RREI614 (L)	6	9	1/4	14	
RREI638 (L)	6	9	3/8	17	
RREI918 (L)	9	13	1/8	14	
RREI914 (L)	9	13	1/4	14	
RREI938 (L)	9	13	3/8	17	
RREI912 (L)	9	13	1/2	21	



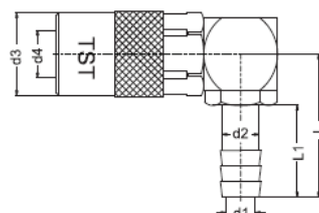
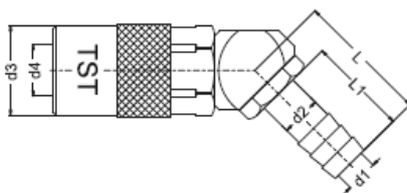
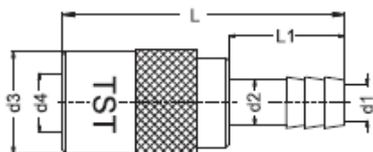
2019

RRD PRESE RACCORDI RAPIDI INTERCAMBIABILI—SEIRE USA

Materiale: ottone
Guarnizioni Viton
Temperatura esercizio $-20^{\circ}\text{C}/+200^{\circ}\text{C}$
Resistenza ad olio, gas, acidi, basi
Intercambiabilità: DME



SENZA VALVOLA	CON VALVOLA		d1	d2 acqua	d3	d4	L	L1
PRESE portagomma								
RRD6	RRD6V		7	9	17	9	56	27
RRD9	RRD9V		10	13	23	13	68	29
RRD690	RRD690V	90°	7	9	17	9	34	17
RRD990	RRD990V	90°	10	13	23	13	39	29
RRD645	RRD645V	45°	7	6	17	9	32	27
RRD945	RRD945V	45°	10	13	23	13	38	29



SENZA VALVOLA	CON VALVOLA	RP	d3	d4	L	L1
PRESE fil maschio						
RRD618M	RRD9V18M	BSPT 1/8	17	9	40	30
RRD614M	RRD6V14M	BSPT 1/4			42	
RRD638M	RRD6V38M	BSPT 3/8			42	
RRD914M	RRD9V14M	BSPT 1/4	23	13	52	40
RRD938M	RRD9V38M	BSPT 3/8			57	
RRD912M	RRD9V12M	BSPT 1/2			57	
RRD618M45°	RRD6V18M45°	BSPT 1/8	17	9	38	30
RRD614M45°	RRD6V14M45°	BSPT 1/4			38	
RRD914M45°	RRD9V14M45°	BSPT 1/4			38	
RRD938M45°	RRD9V38M45°	BSPT 3/8	23	13	50	41
RRD912M45°	RRD9V12M45°	BSPT 1/2			50	
RRD618M90°	RRD6V18M90°	BSPT 1/8			50	
RRD614M90°	RRD6V14M90°	BSPT 1/4	17	9	38	30
RRD914M90°	RRD9V14M90°	BSPT 1/4			38	
RRD938M90°	RRD9V38M90°	BSPT 3/8			38	
RRD912M90°	RRD9V38M90°	BSPT 1/2	23	13	50	41
RRD912M90°	RRD9V38M90°	BSPT 1/2			50	
RRD912M90°	RRD9V38M90°	BSPT 1/2			50	

