

QUICK COUPLING FOR FLUIDS

IRT-28

PLUS

DIFFERENT RANGES WITH SECURITY
SYSTEM AND ANTI-WHIPLASH,
IN CONFORMITY WITH SAFETY
STANDARDS

ARE INDICATED IN OXIDANT
AND CORROSIVE ENVIROMENTS
WITH VERSION IN AISI 316

EASY HANDLING
AND CONNECTION/DISCONNECTION

AVAILABLE WITH FREE PASSAGE





p. 558 / **IRT-28-M**





p. 558 / **AIRT28-H**





SAFETY SERIES



-  From -20°C to +100°C with NBR seal
-  From -20°C to +205°C with VITON seal
-  From -40°C to +130°C with EPDM seal
-  From -60°C to +200°C with SILICON seal

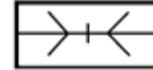
 **Suggest:** From 0 to 12 Barr
Max: 35 Bar

 Compressed air, water, grease, weak acids and breathing air applications

 Parallel BSPP G1/2"

 **DN** 10 mm

CONFIGURATIONS
PL



  **REACH**
Products in compliance with the directive 2002/95/EC

RoHS2

Products in compliance with the directive 2011/65/EU

FEATURES

In conformity with the law CETOP. For applications in highly oxidizing and corrosive environments. Especially suitable for applications chemical, pharmaceutical, food, naval, refinery and industrial machinery. Ideal for breathing air applications where a secure locking of the slider that helps prevent accidental disconnection.

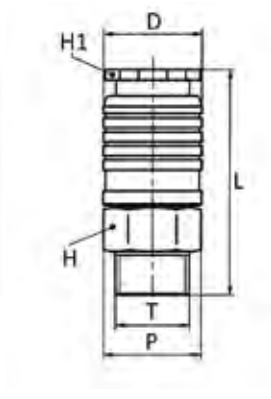


COMPONENTS	IRT
Body	Stainless steel AISI 316L
Slide	Stainless steel AISI 316L
Adapter	Stainless steel AISI 316L
Ball	Stainless steel AISI 316L
Seal	NBR, VITON, EPDM, SILICON
Spring	Stainless steel AISI 302
Retaining ring	Stainless steel AISI 302
CONNECTION	AIRT
Body	Stainless steel AISI 316L



IRT-28-M

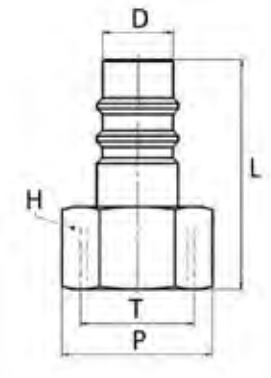
Female coupling with male thread



CODE	T	D	P	L	H	H1
IRT28-M12G-316V	G1/2"	28	27,6	63,9	24	27

AIRT28-H

Female quick coupler BSPP



CODE	T	D	P	L	H
AIRT28-H12-316	G1/2"	13	27,7	42	24

