

**Clean-Break
Coupling
for Hydraulics**

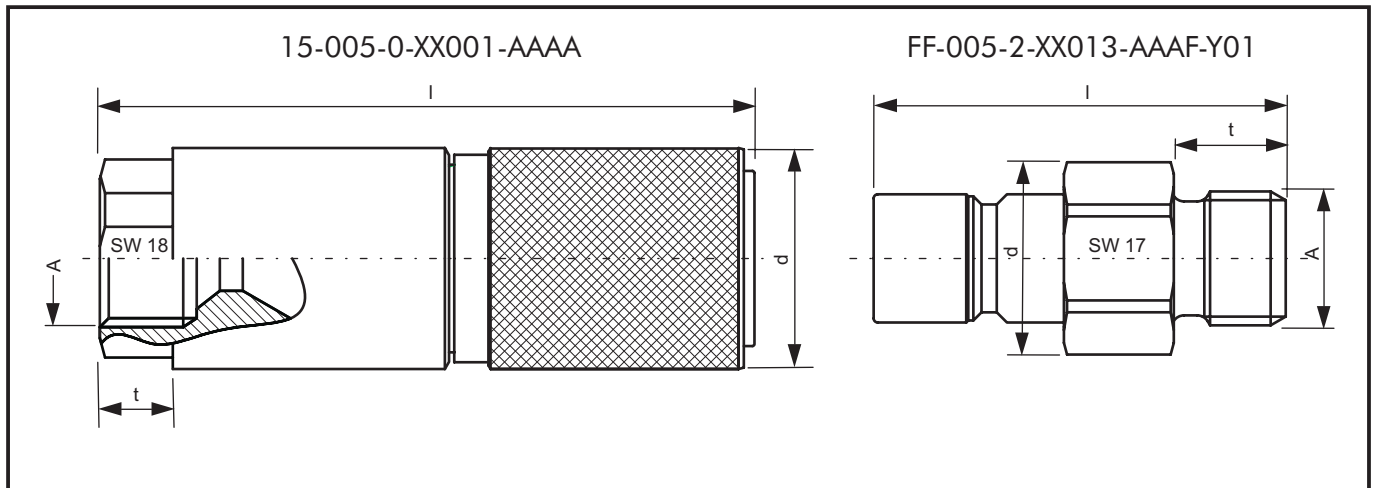
**FF-005
15-005**



WALTHER-Clean-Break Coupling for Hydraulics

Description:

Leak- and squirt free self sealing coupling with automatic locking, for self-lubricating media (e.g. hydraulic oil)



WALTHER-PRÄZISION • 06/2004 • Subject to alteration • PB

Order No.	Connection A	d	SW	l	t	weight in g
15-005-0-XX001-AAAA ID no. 77461	female thread G 1/4	21,2	18	62,8	8	102
FF-005-2-XX013-AAAF-Y01 ID-no. 81073	male thread G 1/4	18,9	17	40,5	11	33

Cv-value:	0,72	Leakage quantity during disconnection:	<0,01 cm ³
Material:	Steel zinc plated	Connection/disconnection	
Seals:	Polyurethane/NBR	when pressurized:	max. 20 bar,
Media:	self lubricating media (e.g. oil)		absolutely squirt free
Max. static working pressure:	130 bar connected		(during connection /
	100 bar disconnected		disconnection, a volume
			compensation of approx.
			0,33 cm ³ (e.g. flexible hose)
			must be provided)
For dynamic pressures (pulsating pressure, pressure peaks),			
the allowed working pressure must be reduced up to max. 2/3			
of the static working pressure			
Static testing pressure:	170 bar connected		
	130 bar disconnected		

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