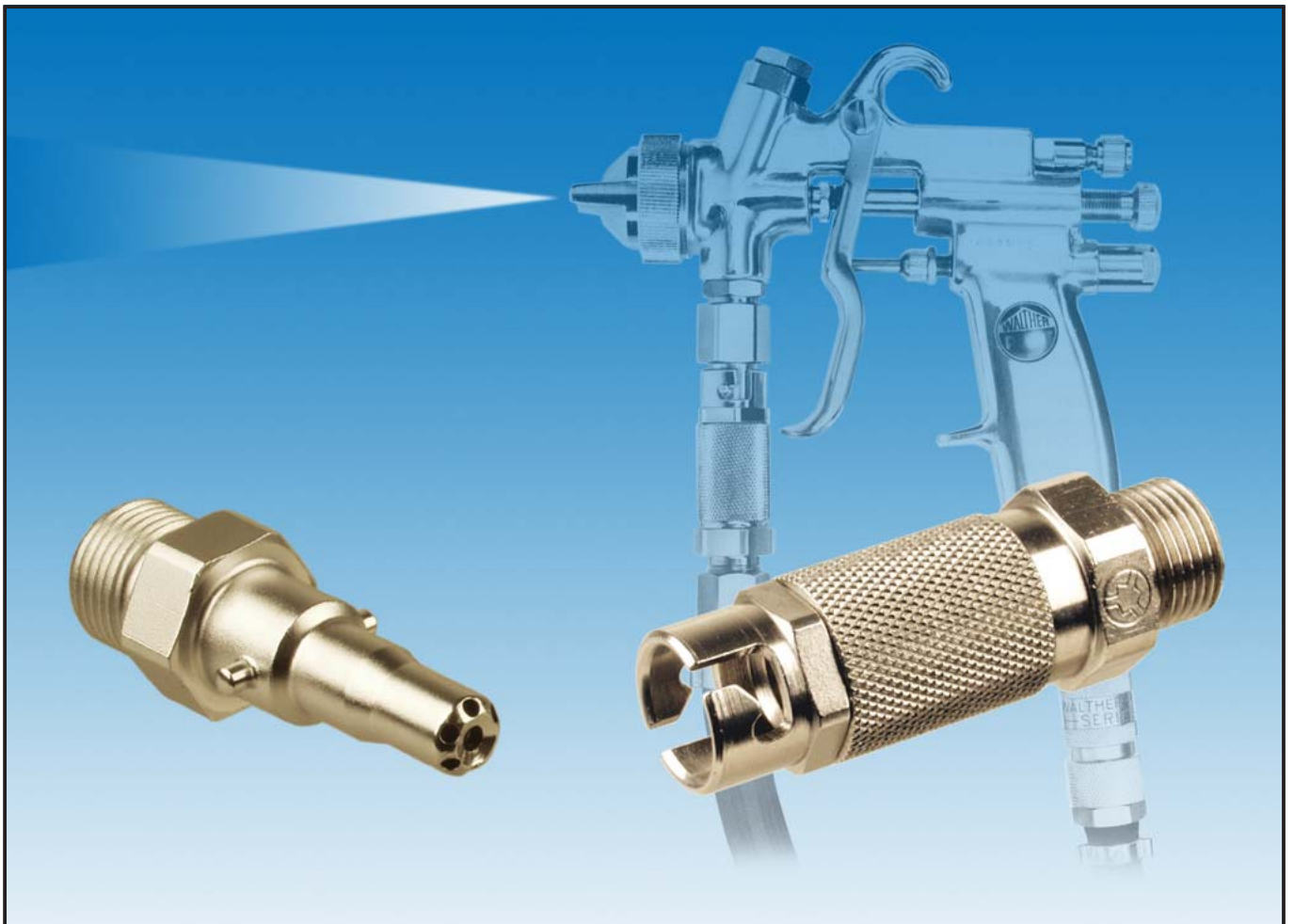


**Plug connection
for paint and lacquer
on synthetic resin,
nitrocellulose and
water soluble base**

**TYPE
03-005**



Plug connection for paint and lacquer on synthetic resin, nitrocellulose and water soluble base

Description:

Self sealing coupling with ball valve and bayonet locking

Application:

(body) paint shops, paint, lacquer and solvent/thinner manufacturing industry, furniture industry

Technical data:

Nominal bore: 5 mm

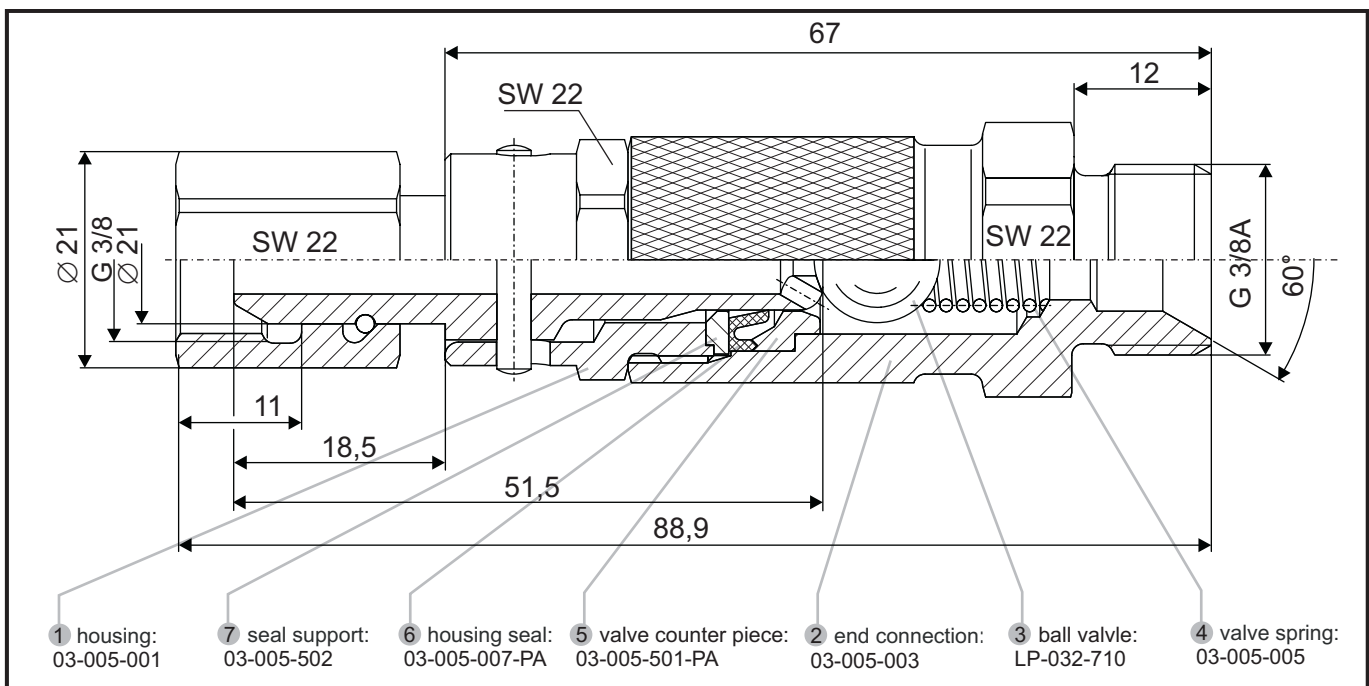
Working pressure: max. static 140 bar

Cv-value: 1,03

Materials: coupling housing: steel, chem. nickel plated; end connection: brass, chem. nickel plated; ball valve: stainless steel 1.4034; valve spring: stainless steel 1.4310; valve counter piece and housing seal: polyamide; seal support: brass, chem. nickel plated; thru type adaptor: steel, chem. nickel plated

Version: free of enamel flow disturbing substances

	Connection	Part Number
self sealing coupling	G 3/8 male thread with 60° sealing cone acc. to DIN 7631	1-03-005-0-XX003-AAAC-FL
thru type adaptor	G 3/8 female thread with 60° sealing cone	1-03-005-1-XX002-13-FL
	9/16-20 NS female thread with 60° sealing cone	1-03-005-1-XX005-13-FL



Optional: with other end connections, in stainless steel, as high pressure version up to max. static 200 bar working pressure

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