

Washing devices/washing accessories

Couplings for foam or spray guns

without shut-off valve

Materials: Coupling sockets: AISI 303, coupling plugs: AISI 420, seal: EPDM Temperature range: 0°C to max. +150°C, operating pressure: Max. 200 bar

Type socket AISI 303	Type plug AISI 420	Thread	NW
KDG 12 ESWA	KSG 12 ESWA	G 1/2" (MT)	12 mm
	KSGI 14 ESWA	G 1/4" (FT)	12 mm
	KSGI M18 ESWA	M 18 (FT)	12 mm
KDGI 38 ESWA		G 3/8" (FT)	12 mm
KDGI 12 ESWA	KSGI 12 ESWA	G 1/2" (FT)	12 mm



Couplings for washing device hoses

without shut-off valve

Materials: Seal: FKM

Temperature range: 0°C to max. +150°C, operating pressure: Max. 250 bar

Type socket brass nickel-pl.	Type socket AISI 304	Type plug AISI 420	Thread	NW
WGK 38 MSV	WGK 38 ES	WGS 38 ES	G 3/8"	10 mm



Couplings for washing device hoses

with shut-off valve

Materials: Seals: NBR (AISI 316: FKM)

Temperature range: -40°C to max. +100°C (FKM: to max. +200°C), operating pressure: Max. 300 bar

Type socket brass chrome-pl.	Type plug zinc-plated steel	Type socket AISI 316	Type plug AISI 316	Thread	NW
WGKV 38 MSV	WGSV 38 ST	WGKV 38 ES	WGSV 38 ES	G 3/8"	10 mm



Water conserving guns

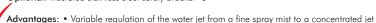
24 bar

Materials: Stainless steel/brass combination rubber jacketing (type stainless steel: stainless steel complete, rubber jacket

ted), rubber jacketing: EPDM Temperature range: Max. +95°C Operating pressure: Max. 24 bar

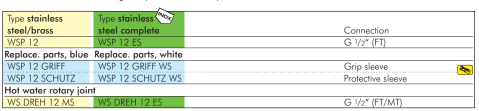
Flow: Max. 80 I/min.

Poptional: Insulated stainless steel safety bracket -S



Optimum protection against heat, cold and impact by the thick rubber jacketing

• Mounting clamp for continuous operation





type WSP 12 -S

type WSP 12 ES -S























40 bar



Safety washing guns

Materials: Body: Aluminium, lever: Brass, grip plates: Polyamide, safety bar: Zinc-plated steel

Temperature range: Max. +90°C

Operating pressure: Max. 40 bar
Flow: Nozzles Ø 2 mm (standard): At 6 bar - 5 l/min., at 16 bar - 8 l/min., at 40 bar - 13 l/min.

Nozzles Ø 4 mm (optional): At 6 bar - 20 l/min., at 16 bar - 32 l/min., at 40 bar - 50 l/min.

Advantages: • Variable regulation of the water jet from a fine spray mist to a concentrated jet

• Operating pressure up to 40 bar • Actuating lever secured by safety bar

e Ø 4 mm -4
Connection
13 mm hose connection
19 mm hose connection
s
Nozzles Ø 2 mm
Nozzles Ø 4 mm



⊘ Order example: WSPH 13 **	
Standard type	
Designation for the options: Nozzles Ø 4mm4	

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.