

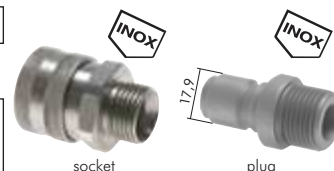
# Washing devices/washing accessories

## 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<br>AISI 303 | Type plug<br>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 |

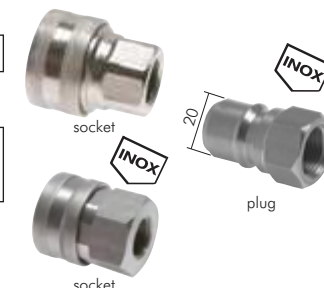


## Couplings for washing device hoses

without shut-off valve

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

| Type socket<br>brass nickel-pl. | Type socket<br>AISI 304 | Type plug<br>AISI 420 | Thread | NW    |
|---------------------------------|-------------------------|-----------------------|--------|-------|
| WGK 38 MSV                      | WGS 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<br>brass chrome-pl. | Type plug<br>zinc-plated steel | Type socket<br>AISI 316 | Type plug<br>AISI 316 | Thread | NW    |
|---------------------------------|--------------------------------|-------------------------|-----------------------|--------|-------|
| WGKV 38 MSV                     | WGSV 38 ST                     | WGKV 38 ES              | WGSV 38 ES            | G 3/8" | 10 mm |



## Water conserving guns

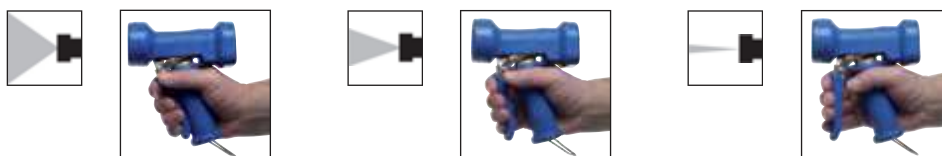
24 bar

Materials: Stainless steel/brass combination rubber jacketing (type stainless steel: stainless steel complete, rubber jacketed), rubber jacketing: EPDM  
Temperature range: Max. +95°C  
Operating pressure: Max. 24 bar  
Flow: Max. 80 l/min.

Optional: Insulated stainless steel safety bracket -S

- ✓ **Advantages:**
- Variable regulation of the water jet from a fine spray mist to a concentrated jet
  - Optimum protection against heat, cold and impact by the thick rubber jacketing
  - Mounting clamp for continuous operation

| Type stainless steel/brass | Type stainless steel complete | Connection        |
|----------------------------|-------------------------------|-------------------|
| WSP 12                     | WSP 12 ES                     | G 1/2" (FT)       |
| Replace. parts, blue       | Replace. parts, white         |                   |
| WSP 12 GRIFF               | WSP 12 GRIFF WS               | Grip sleeve       |
| WSP 12 SCHUTZ              | WSP 12 SCHUTZ WS              | Protective sleeve |
| Hot water rotary joint     |                               |                   |
| WS DREH 12 MS              | WS DREH 12 ES                 | G 1/2" (FT/MT)    |



## Safety washing guns

40 bar

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.

- ✓ **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

Optional: Nozzle Ø 4 mm -4

| Type                | Connection            |
|---------------------|-----------------------|
| WSPH 13             | 13 mm hose connection |
| WSPH 19             | 19 mm hose connection |
| Replacement nozzles |                       |
| WSPH DUSE 2         | Nozzles Ø 2 mm        |
| WSPH DUSE 4         | Nozzles Ø 4 mm        |



Order example: WSPH 13 \*\*  
Standard type  
Designation for the options:  
Nozzles Ø 4mm .....-4