

### UNIVERSAL GUN

 $\frac{23}{12}\frac{21}{21}$  DIMENSION

DIMENSIONAL DRAWING

(GB)

#### **IMPORTANT**

ALL 1/2 "INLET COUPLINGS MUST BE FITTED WITH THE GASKET FOR 1/2" COUPLINGS CODE: 13.0003.50 AND FOR THOSE OF 1/2 "OUTLET THE CODE: 13.0003.51.

DO NOT USE TEFLON, ADHESIVES OR PASTE THAT DOES NOT OFFER SEALING WARRANTIES. THEY CAN IRREPARABLY DAMAGE THE GUN WITH THE LOSS OF THE WARRANTY.

# 168 [6.6"]

#### RED TRIGGER P/N 15.0003.11

FEATURES:

- \* Body and sealing seat in polypropylene reinforced with stapled fiberglass
- \* Pin in polyprolylene reinforced with fiberglass.
- \* Seal obtained by ball in tempered stainless steel AISI 420 and spring in stainless steel AISI 302
- \* Seals in NBR
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 25bar 2.5Mpa (363psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 50°C (120°F)
- \* Weight 131 gr (4.62 oz.)

#### BLUE TRIGGER P/N 15.0003.12

FEATURES:

- \* Body and sealing seat in polypropylene reinforced with stapled fiberglass
- \* Pin in polyprolylene reinforced with fiberglass.
- \* Seal obtained by ball in tempered stainless steel AISI 420 and spring in stainless steel AISI 302
- \* Seals in VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 25bar 2.5Mpa (363psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 50°C (120° F)
- \* Weight 131 gr (4.62 oz.)

#### GREY TRIGGER P/N 15.0013.12

FEATURES:

- \* Body and sealing seat in polypropylene reinforced with stapled fiberglass
- \* Pin in polyprolylene reinforced with fiberglass.
- \* Seal obtained by ball in stainless steel AISI 316 and spring in stainless steel AISI 316
- \* Seals in VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 25bar 2.5Mpa (363psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 50°C (120°F)
- \* Weight 131 gr (4.62 oz.)

#### PURPLE TRIGGER P/N 15.0003.27

FEATURES:

- \* Body and sealing seat in polypropylene
- \* Pin in polyprolylene reinforced with fiberglass.
- \* Seal obtained by ball in tempered stainless steel AISI 420 and spring in stainless steel AISI 302
- \* Seals in VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 15bar 1.5Mpa (218psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 40°C (104°F)
- \* Weight 131 gr (4.62 oz.)

## UNIVERSAL GUN FOR "ACID" BLACK TRIGGER P/N 15.0003.41/42 FEATURES:

- \* Body and sealing seat in polypropylene reinforced with stapled fiberglass
- \* Pin in polypropylene reinforced with stapled fiberglass
- \* Seal obtained by PTFE ball and spring stainless steel HASTELLOY.
- \* Seals in EPDM / VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 25bar 2.5Mpa (363psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 50°C (120°F)
- \* Weight 131 gr (4.62 oz.)

#### <u>PVDF - UNIVERSAL GUN</u> BLACK TRIGGER P/N <u>15.0003.71/72</u> FEATURES:

- \* Body and sealing seat in PVDF reinforced with fiberglass.
- \* Pin in PVDF reinforced with stapled fiberglass
- \* Seal obtained by PTFE ball and spring stainless steel HASTELLOY.
- \* Seals in EPDM / VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 25bar 2.5Mpa (363psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 50°C (120°F)
- \* Weight 162 gr (5.7 oz.)

#### GREEN TRIGGER P/N 15.0014.12

FEATURES:

- \* The gun always leaks a small quantity of fluid Pressure loss: 2.8bar 0.3Mpa (40psi) equal to 1—1.3 l/min 0.3 USGp.m.
- \* Body and sealing seat in polypropylene reinforced with stapled fiberglass
- \* Pin in polyprolylene reinforced with fiberglass.
- \* Seal obtained by ball in stainless steel AISI 316 and spring in stainless steel AISI 316
- \* Seals in VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 25bar 2.5Mpa (363psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 50°C (120°F)

  \* Weight 131 gr (4.62 oz.)

#### YELLOW TRIGGER P/N 15.0003.10

FEATURES:

- \* Body and sealing seat in polyamide reinforced with fiberglass
- \* Pin in stainless steel AISI 303
- \* Seal obtained by ball in tempered stainless steel AISI 420 and spring in stainless steel AISI 302
- \* Seals in VITON
- \* Rear fluid entry
- \* Inlet / Outlet G 1/2 F
- \* Max Pressure 60bar 6Mpa (870psi)
- \* Max Flow rate 70 I/min (18.5 USGp.m.)
- \* Max temperature 60°C (140°F)
- \* Weight 162 gr (5.7 oz.)