



WASHDOWN EQUIPMENT

Heavy Duty Water Guns162
Coloured Heavy Duty Water Guns163
Trigger Guard Heavy Duty Wash Down Guns164
Stainless Steel Heavy Duty Wash Down Guns165
RB 65 & 35 Food Industry Wash Down Guns166-167
Dyros (NITO) Light Duty Water Gun168
Gilmour Light Duty Water Gun169

WASHDOWN EQUIPMENT: HEAVY DUTY WATER GUNS



FEATURES & BENEFITS

- Spray adjustable from a fine spray to a concentrated jet
- ■Tough
- Highly Efficient

APPLICATIONS

- Food Processing Plants
- Pharmaceutical
- Abattoirs Garages
- Chemical Processing
- Factories

TECHNICAL SPECIFICATION

■Thread Size: ½" BSP female

Pressure: 24 Bar (350 PSI)

- Delivery: 25 Litres per min @ 73 PSI
- Maximum Handling Temperature: 50 degrees^oC

SUMMARY

For all of your washdown needs, we supply a range of equipment that is perfect for any industry with everything from high-pressure nozzles to hoses and couplings.

Our range of Dinga type washdown guns is of high quality and competitively priced. They are constructed to withstand the daily demand and severe service conditions that exist in large industrial and food processing environments.

Product Code	Thread ins	Seal	Handle Material	Inner Material	Max Working Pressure Bar	PSI	Temp °C Max
ASL HD BLUE GUN	1/2" F	VITON	Rubber	Brass	24	350	50

COLOURED HEAVY DUTY WASHDOWN GUNS



FEATURES & BENEFITS

- Spray adjustable from a fine spray to a concentrated jet
- ■Tough
- Highly Efficient

APPLICATIONS

- Food Processing Plants
- Pharmaceutical
- Chemical Processing
- Abattoirs
- Garages
- Factories

TECHNICAL SPECIFICATION

- ■Thread Size: ½" BSP female
- Materials: Brass Bodies
- Different Colours for Silica Rubber Covers
- Pressure: 24 Bar (350 PSI)
- Delivery: 25 Litres per min @ 73 PSI
- Maximum Handling Temperature: 95 degrees°C

SUMMARY

For all of your washdown needs, we supply a range of equipment that is perfect for any industry with everything from high-pressure nozzles to hoses and couplings.

Our range of Dinga type washdown guns is of high quality and competitively priced. They are constructed to withstand the daily demand and severe service conditions that exist in large industrial and food processing environments.

Product Code	Thread ins	Seal	Handle Material	Inner Material	Max Working P Bar	ressure PSI	Temp °C Max
3000AC-BLUE	½" F	EPDM	Rubber	Brass	24	350	95
3000AC-BLACK	1/2" F	EPDM	Rubber	Brass	24	350	95
3000AC-GREEN	1/2" F	EPDM	Rubber	Brass	24	350	95
3000AC-RED	1/2" F	EPDM	Rubber	Brass	24	350	95
3000AC-YELLOW	1/2" F	EPDM	Rubber	Brass	24	350	95

TRIGGER GUARD HEAVY DUTY **WASH DOWN GUN**



FEATURES & BENEFITS

- Spray adjustable from a fine spray to a concentrated jet
- ■Tough
- Highly Efficient

APPLICATIONS

- Food Processing Plants
- Pharmaceutical
- Abattoirs Garages
- Chemical Processing
- Factories

TECHNICAL SPECIFICATION

- ■Thread Size: ½" BSP female
- Materials: Brass Bodies
- Pressure: 24 Bar (350 PSI)

- Delivery: 25 Litres per min @ 73 PSI
- Maximum Handling Temperature: 50 degrees^oC

SUMMARY

For all of your washdown needs, we supply a range of equipment that is perfect for any industry with everything from high-pressure nozzles to hoses and couplings.

Our range of Dinga type washdown guns is of high quality and competitively priced. They are constructed to withstand the daily demand and severe service conditions that exist in large industrial and food processing environments.

Product Code	Thread ins	Seal	Handle Material	Inner Material	Max Working Pressure Bar	PSI	Temp °C Max
HD BLUE GUN-TG	1/2" F	EPDM	Rubber w Guard	Brass	24	350	50

STAINLESS STEEL HEAVY DUTY WASHDOWN GUNS





FEATURES & BENEFITS

- Spray adjustable from a fine spray to a concentrated jet
- ■Tough
- Highly Efficient

APPLICATIONS

- Food Processing Plants
- Pharmaceutical
- Chemical Processing
- Abattoirs
- Garages
- Factories

TECHNICAL SPECIFICATION

- ■Thread Size: ½" BSP female
- Materials: 316 Stainless Steel Bodies
- Different Colours for Silica Rubber Covers
- Pressure: 24 Bar (350 PSI)
- Delivery: 25 Litres per min @ 73 PSI
- Maximum Handling Temperature: 95 degrees°C

SUMMARY

For all of your washdown needs, we supply a range of equipment that is perfect for any industry with everything from high-pressure nozzles to hoses and couplings.

Our range of Dinga type washdown guns is of high quality and competitively priced. They are constructed to withstand the daily demand and severe service conditions that exist in large industrial and food processing environments.

Product Code	Thread ins	Seal	Handle Material	Inner Material	Max Working Pressure Bar	PSI	Temp °C Max
316SS WHITE GUN	1/2" F	EPDM	Rubber	316 Stainless Steel	24	350	95
316SS BLUE GUN	1/2" F	EPDM	Rubber	316 Stainless Steel	24	350	95

RB 65 FOOD INDUSTRY WASH DOWN GUNS



FEATURES & BENEFITS

- Shockproof with adjustable conical/pencil jet
- Adjustable screw to vary cone width from 0° to 60°
- Trigger Guard

APPLICATIONS

■ Food Processing Plants

TECHNICAL SPECIFICATION

- ■Inlet Size: 1/2" F
- ■Internal Materials: Brass & Stainless Steel
- Cover: Shockproof Plastic with 3 rubber protective rings
- Pressure: 24 Bar 2.4 MPa
- Max Flow Rate: 60 Litres per minute
- Maximum continuous Handling Temperature: 60°C

Product	Swivel	Internal	Seal	Body	Max Working Pressure	e	Temp °C
Code	Thread	Material		Material	Bar	PSI	Max
ASL RB65	1/2" F	Stainless Steel	Viton	Polypropylene	24	350	60

RB 35 FOOD INDUSTRY WASH DOWN GUNS



FEATURES & BENEFITS

- Shockproof with adjustable conical/pencil jet
- Adjustable screw to vary cone width from 0° to 60°
- Trigger Guard

APPLICATIONS

■ Food Processing Plants

TECHNICAL SPECIFICATION

■Inlet Size: 1/2" F

- ■Internal Materials: Brass & Stainless Steel
- Cover: Shockproof Plastic with 3 rubber protective rings
- Pressure: 24 Bar 2.4 MPa
- Max Flow Rate: 60 Litres per minute
- Maximum continuous Handling Temperature: 60°C

Product Code	Swivel Thread	Internal Material	Seal	Body Material	Max Working Pro Bar	essure PSI	Temp °C Max
ASL RB35-BR	1/2" F	Brass	Viton	Polypropylene	24	350	60
ASL RB35-SS	1/2" F	Stainless Steel	Viton	Polypropylene	24	350	60

DYROS (NITO) LIGHT DUTY WATER GUN



FEATURES & BENEFITS

- ■Insulated Handle
- Adjustable flow
- Adjustable Jet Spray pattern
- Lightweight

APPLICATIONS

Suitable for many Industrial & Commercial uses or as a general-purpose water gun

TECHNICAL SPECIFICATION

■ Inlet Size: 1/2" Nipple

■ Material: Chrome Plated

Internal Seal: Nitrile Rubber

Pressure: 8 Bar

■ Maximum Handling Temperature: 100°C

■Weight: 300g

Product Code	Thread ins	Seal	Handle Material	Inner Material	Max Working Pressure Bar	PSI	Temp °C Max
DY415	½" Nipple	Buna	Shockproof Plastic	Chrome Plated Brass	8	114	100

GILMOUR LIGHT DUTY WATER GUN



FEATURES & BENEFITS

- ■Insulated Moulded Grip
- Male Hose Threaded at front for attachments
- 'Hold Open' clip for continuous spraying

APPLICATIONS

 Suitable for many Industrial & Commercial uses or as a general-purpose water gun

TECHNICAL SPECIFICATION

- ■Inlet Size: ¾" Female BSP
- Chrome Plated Zinc Body
- Solid Brass Valve Stem

- Rust Resistant Stainless Steel Spring
- Pressure: 7 Bar
- Max Flow Rate: 33 Litres per minute
- Maximum continuous Handling Temperature: 50°C

Product Code	Thread ins	Seal	Handle Material	Inner Material	Max Working Pressure Bar	PSI	Temp °C Max
GILMOUR GUN	³/₄" Female BSP	Buna	Shockproof Plastic	Brass	7	100	50