# **SPRAY NOZZLES**

## MADE IN NEW ZEALAND

#### **POWERJET NOZZLE - Large**

- 1.1/2" BSP Port
- Made from polycarbonate polymer
- Adjustable spray pattern
- Thick polyurethane bumper
- Flow Rate: 2751/min at 600kpa

PART No	DESCRIPTION
08PJN24	1.1/2" Powerjet Nozzle

#### **POWER SPRAY NOZZLE**

- 3/4" BSP Port
- Made from polycarbonate polymer
- Adjustable spray pattern



PART No	DESCRIPTION
08PSN12	3/4" Power Spray Nozzle



**POWERJET NOZZLE - Small** 

Made from polycarbonate polymer

DESCRIPTION

1" Powerjet Nozzle

DESCRIPTION

3/4" Fire Reel Nozzle

Adjustable spray pattern

FIRE REEL NOZZLE

Adjustable spray pattern

Thick polyurethane bumper Flow Rate: 501/min at 600kpa

Made from polycarbonate polymer

3/4" BSP Port

PART No 08FRN12

Thick polyurethane bumper

Flow Rate: 1001/min at 600kpa

1" BSP Port

PART No 08PJN16

•

•

•

•

PART No	DESCRIPTION	
08PJN16-DB	Small Powerjet Nozzle x 10	
08PJN24-DB	Large Powerjet Nozzle x 10	

## ANKA WASHDOWN NOZZLES

- Made in New Zealand •
- Glass reinforced nylon body
- . Adjustable spray pattern
- Protective outer rubber ring
- Flow Rate Small Nozzle: 1141/min at 400kpa
- Flow Rate Large Nozzle: 4651/min at 400kpa

PART No	DESCRIPTION
08WDNS16	Small Washdow Nozzle 1" BSP
08WDNS20	Small Washdown Nozzle 1.1/4" BSP
08WDNL20	Large Washdown Nozzle 1.1/4" BSP
08WDNL24	Large Washdown Nozzle 1.1/2" BSP

#### **DISPLAY BOXES - Nozzles Include Hose Tail**

PART No	DESCRIPTION
08WDNS16-DB	1" Small Washdown Nozzle x 10
08WDNS20-DB	1.1/4" Small Washdown Nozzle x 10
08WDNL20-DB	1.1/4 Large Washdown Nozzle x 5
08WDNL24-DB	1.1/2 Large Washdown Nozzle x 5





LARGE BODY 1.1/4" and 1.1/2" BSP



SMALL BODY 1" and 1.1/4" BSP







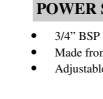














# SPRAY NOZZLES

#### HOSE NIPPLES TO SUIT NOZZLES

SIZE Barb x BSP	SUITS NOZZLE	PART No
3/4 Barb x 1"bsp	Small Powerjet / Small Anka	08HN1216
1" Bard x 1"bsp	Small Powerjet / Small Anka	08HN1616
1.1/4 Barb x 1"bsp	Small Powerjet / Small Anka	08HN2016
1" Barb x 1.1/4 bsp	Small & Large Anka	08HN1620
1.1/4 Barb x 1.1/4 bsp	Small & Large Anka	08HN2020
1.1/2 Barb x 1.1/4 bsp	Small & Large Anka	08HN2420
3/4 Barb x 1.1/2 bsp	Large Powerjet / Large Anka	08HN1224
1" Barb x 1.1/2 bsp	Large Powerjet / Large Anka	08HN1624
1.1/4 Barb x 1.1/2 bsp	Large Powerjet / Large Anka	08HN2024
1.1/2 Barb x 1.1/2 bsp	Large Powerjet / Large Anka	08HN2424
1/2 Barb x 3/4 bsp	Fire Reel / Power Spray Nozzle	08HN0812
3/4 Barb x 3/4 bsp	Fire Reel / Power Spray Nozzle	08HN1212
1" Barb x 3/4 bsp	Fire Reel / Power Spray Nozzle	08HN1612
Hose Adaptor 12mm x 1/2 Plastic	Fire Reel / Power Spray Nozzle	08GHMN12P
Hose Adaptor 12mm x 1/2 Brass	Fire Reel / Power Spray Nozzle	08GHMN12
Hose Adaptor 18mm x 3/4 Brass	Fire Reel / Power Spray Nozzle	08GHMN18

### LOW PROFILE HOSE CLAMPS

Protects the operator from hand injuries caused by traditional hose clamps

PART No	SIZE
08LPC08	1/2
08LPC12	3/4
08LPC16	1"
08LPC20	1.1/4
08LPC24	1.1/2

#### **OTHER NOZZLES**

PART No	BARB SIZE	
08BN08	1/2 Nozzle Ball Valve	
08BN12	3/4 Nozzle Ball Valve	
08BN16	1" Nozzle Ball Valve	
08GHN12	12mm Brass Hose Nozzle	
08GHN18	18mm Brass Hose Nozzle	
08GHK12	12mm Brass Hose Nozzle Kit	
08GHFN18	18mm Brass Fire Hose Nozzle	



Nozzle Ball Valves

Brass Hose Nozzle (12mm & 18mm)

Brass Fire Nozzle

12mm & 18mm

**Tap Adaptor** 

### **BRASS GARDEN HOSE FITTINGS**

DESCRIPTION	PART No
12mm Brass Tap Adaptor	08GHT12
12mm Brass Hose Connector	08GHC12
12mm Brass Hose Connector Valved	08GHC12V
12mm Brass Y Connector	08GHY12
18mm Brass Tap Adaptor	08GHT18
18mm Brass Hose Connector	08GHC18
	-





100

12mm Y Connector



#### 1x 12mmHose Connector valved 1x 12mm Hose Connector 1x 12mm Tap Adaptor

1x 12mm Brass Hose Nozzle



Hose Nipples



Hose Adaptors: 12mm Hose x 3/4 Male bsp available in brass & plastic

18mm hose x 3/4 Male bsp available in brass only

#### HOSE INLET STRAINERS

PART No	SIZE
08HS20	1.1/4
08HS24	1.1/2
08HS32	2"
08HS48	3"

#### **DINGA HOT WASH GUN**

The German made DINGA hot wash gun is an extremely tough and durable water saving gun. It's rubber jacket protects the gun against shock, heat and cold conditions. It is also resistant to acidic and alkaline fluids.

