

Flat Surface Cleaners



Whirl-A-Way Flat Surface Cleaners.....	158
Mecline Flat Surface Cleaners.....	159
Fixed Jet Cleaning Heads.....	159
Mosmatic Rotary Flat Surface Cleaners.....	159
Chewing Gum Removers.....	160
Waterbrooms.....	160

Available from B&G Cleaning Systems
Call 0808 163 7983

Flat Surface Cleaners

BE

14"

Part No.	Description	Nozzles
85.403.014	Nylon skirt	2 x 25° 02

- Maximum pressure 276 Bar
- Maximum flow 30 Lpm
- Maximum temperature 85°C
- Polypropylene cover with nylon skirt
- AR1 series QR adaptor inlet - see p285
- Supplied with 2 x 1/4" nozzles



BE

20"

Part No.	Description	Nozzles
BE2000SS	Castors	2 x 25° 025

- Maximum pressure 276 Bar
- Maximum flow 30 Lpm
- Maximum temperature 80°C
- Stainless steel cover with nylon skirt
- Supplied with trigger gun
- Supplied with 2 x 1/4" nozzles
- M22 M trigger inlet



BE

16"

Part No.	Description	Nozzles
BE1600WAW	Nylon skirt	2 x 25° 025

- Maximum pressure 276 Bar
- Maximum flow 30 Lpm
- Maximum temperature 80°C
- Polypropylene cover with nylon skirt
- Supplied with trigger gun
- Supplied with 2 x 1/4" nozzles
- M22 M trigger inlet



BE

24"

Part No.	Description	Nozzles
BE2400SS	Castors	3 x 25° 02

- Maximum pressure 276 Bar
- Maximum flow 30 Lpm
- Maximum temperature 80°C
- Stainless steel cover with nylon skirt
- Non marking castor wheels
- Supplied with trigger gun
- Supplied with 3 x 1/4" nozzles
- M22 M trigger inlet



BE

18"

Part No.	Description	Nozzles
BE1800WAW	Castors	2 x 25° 025

- Maximum pressure 276 Bar
- Maximum flow 30 Lpm
- Maximum temperature 80°C
- Polypropylene cover with castor wheels
- Supplied with trigger gun
- Supplied with 2 x 1/4" nozzles
- M22 M trigger inlet



BE

30"

Part No.	Description	Nozzles
85.403.032	Castors	3 x 25° 02

- Maximum pressure 345 Bar
- Maximum flow 30 Lpm
- Maximum temperature 80°C
- Stainless steel cover with nylon skirt
- Non marking castor wheels
- Supplied with trigger gun
- Supplied with 3 x 1/4" nozzles
- M22 M trigger inlet



BE

20"

Part No.	Description	Nozzles
85.403.011	Castors	2 x 25° 025

- Maximum pressure 276 Bar
- Maximum flow 30 Lpm
- Maximum temperature 80°C
- Polypropylene cover with nylon skirt
- Supplied with trigger gun
- Supplied with 2 x 1/4" nozzles
- M22 M trigger inlet



Flat Surface Cleaners



Part No.	Description	Nozzle Size
4110100024	Soft skirt for solar panels	2 x 15° 015
4110100020	Nylon skirt	

15"



- Maximum pressure 200 Bar
- Maximum flow 11.4 Lpm
- Maximum temperature 60°C
- Polypropylene cover with nylon skirt
- AR1 series QR adaptor inlet - see p285
- Supplied with 2 x nozzles



Fixed Jet Cleaning Head - Stainless Steel

Part No.	Description
29.0600.00	400mm cleaning head

- Maximum pressure 250 Bar
- Maximum flow 20 Lpm
- Maximum temperature 160°C
- M22 M inlet
- 4 x high press jets (80°, 015) & 1 chemical jet
- Stainless steel head and lance
- Trigger gun supplied separately



300mm Rotary Cleaning Head

Part No.	Max Press	Max Temp	Weight
78.242	275 Bar	120°C	5.6 Kg

- FL-AER Series
- Complete with gun & lance assembly
- Stainless steel cover
- Durable brush skirt & castor wheels
- Swivel fitted with heavy-duty seal
- With 2 x 15° 03 nozzles, 1/8" thread
- Vacuum port Ø 50 mm
- 3/8" BSPF trigger inlet



Vacuum Extraction Port



520mm Rotary Cleaning Head

Part No.	Description	Nozzles
80.764	Castors	2 x 15° 03

- FL-AH Series
- Maximum pressure 350 Bar
- Maximum temperature 120°C
- 520mm Stainless steel cover
- On 4 castors
- 50mm vacuum extraction port
- Supplied with trigger gun
- Supplied with 2 x 1/8" nozzles



Vacuum Extraction Port



Lance Assembly for Rotary Heads

Part No.
200-1001

- Adjustable locking side handle
- Length 930mm
- M22 F inlet connection
- M22 F toggle outlet connection
- Adjustable toggle joint



200mm Rotary Cleaning Head

Part No.	Max Press	Max Temp	Weight
78.035	350 Bar	120°C	1.9Kg

- FL-ABB Series
- Brush skirt
- Stainless steel body
- 1/4" BSPF inlet
- Requires 2 x 1/8" nozzles
- Vacuum port Ø 50 mm



Vacuum Extraction Port

Flat Surface Cleaners



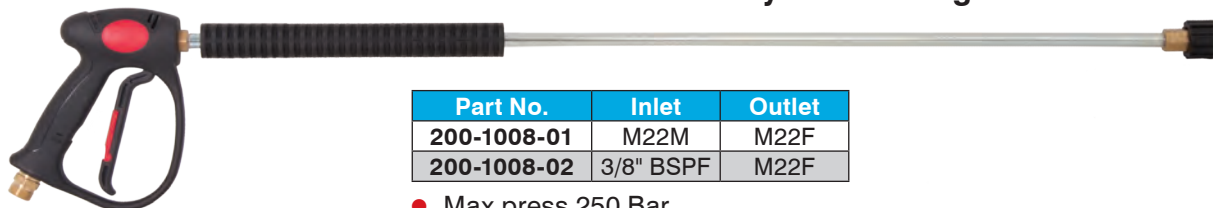
Chewing Gum Remover

Part No.	Max Press	Noz Size	Kg	Male Inlet
99.9721.045	250 Bar	045	2.0	M22M
99.9721.055	250 Bar	055	2.0	M22M
Dimensions 280L x 180H x 130W mm				

We recommend HOT water at a minimum pressure of 150 Bar & 12 Lpm

- Not supplied with gun or lance assembly
- Max temperature 90°C
- Can be used with most hot pressure washers
- Stainless steel wear strips

900mm Lance Assembly for Chewing Gum Remover



Part No.	Inlet	Outlet
200-1008-01	M22M	M22F
200-1008-02	3/8" BSPF	M22F

- Max press 250 Bar
- Max flow 30 Lpm
- Max temp 140°C

Chewing Gum Remover Head



Part No.	Nozzle
99.9761.045	045
99.9761.055	055

We recommend HOT water at a minimum pressure of 150 Bar & 12 Lpm

- Max press 350 Bar
- Max temp 90°C
- 1/4" F thread inlet
- Plated brass body
- 18 high impact ceramic jets
- 37mm Ø
- 113mm long

Waterbroom - 3 & 4 Nozzles



Part No.	Description	Nozzles	Max Flow
85.400.060	12" Waterbroom	3 x 65° 013	13.5 Lpm
85.400.061	16" Waterbroom	4 x 65° 013	18 Lpm



- Max press 275 Bar
- Max temp 90°C
- Aluminium body with castors
- 1/4" F or BE QR adaptor inlet

16" Under Car Waterbroom



Part No.
85.400.062

- Max press 275 Bar
- Max flow 18 Lpm
- Max temp 90°C
- 4 x upward facing 65° 013 nozzles
- Aluminium body with castors
- 1/4" F or BE QR adaptor inlet

AR1 QR Couplings



Page 285