

COMPRESSED AIR TOOLS

HIGH QUALITY TOOLS FOR PROFESSIONALS | MADE IN DENMARK









Tools for compressed air

P	INFLATING GUNS With e.g. QT Connector or clamping nipple. Nipples are also sold seperately.	4
7	JET FLUSHER Effective cleaning of cooling systems without use of solvents or chemicals.	6
***	JET WASHER Combines water and compressed air for effective cleaning without damage.	8
	SODA BLASTER For gentle removal of paint, varnish or surface dirt. With container or as a set for larger surfaces.	10
	SANDBLASTER Handy and powerfull tools for removing rust and ingrained dirt. As a set or with container.	12
	CLEANING GUNS Various cleaning guns for efficient cleaning with cleaning agents. Multi Cleaner for AC cleaning.	14
	BRAKE BLEEDERS For quick bleeding and refilling of brake systems for all types of vehicles incl. MC.	16
17	UNDERSEAL GUNS Various guns for both water- and oil based liquids. With container or for disposable canisters.	18

GET ALL THE TOOLS AS PRIVATE LABEL

If you like to have your own private label tools for compressed air, then you can get all the products in this catalogue as private label. You can have your own logo cast in the handle and it is possible to have your own text engraved on the side of the handle as well.

Contact us to get more information. or send an e-mail.





























Inflating Guns

Inflating Guns are used to inflate all types of auto tires. The functional and reliable inflating guns have infinite adjustment of the air volume. Moreover, air pressure is used to facilitate the activation of the handle. All Inflating Guns are supplied with an air-escape valve on the side. Choose between inflating gun with QT Connector, twin-connector or clamping nipple.

The hose is available in different lengths, which gives the possibility of more mobility.





116002

The QT Connector can be delivered seperately and comes for hose connection or threaded. The inflating guns are mounted with a quality gauge (0-12 bar). It is in accuracy class 1.6 in accordance with EN 837-1 standard. All inflating guns are precision tested during production where the gauges have an accuracy of 0-12 bar: ±0.19 bar.

Inflating nipples are also sold seperately. The inflating nipples are connected directly to a compressed air coupling or hose.

CAUTION: Always remember to check the tire pressure.





InFlating Gun with QT Connector

151120-134 Inflating Gun, ø63 mm pressure gauge, QT Connector, 0.5 m hose



116021

Inflating Gun, ø63 mm pressure gauge, QT Connector, 1.0 m hose Inflating Gun, ø63 mm pressure gauge, QT Connector, 1.5 m hose Inflating Gun, ø80 mm pressure gauge, QT Connector, 0.5 m hose Inflating Gun, ø80 mm pressure gauge, QT Connector, 1.0 m hose 151134-134 Inflating Gun, ø80 mm pressure gauge, QT Connector, 1.5 m hose

InFlating Gun with clamping nipple

Art.No. 150120-134

Art.No.



Inflating Gun, ø63 mm pressure gauge, clamping nipple, 0.5 m hose Inflating Gun, ø63 mm pressure gauge, clamping nipple, 1.0 m hose 150126-134 150122-134 Inflating Gun, ø63 mm pressure gauge, clamping nipple, 1.5 m hose Inflating Gun, ø80 mm pressure gauge, clamping nipple, 0.5 m hose 150130-134 Inflating Gun, ø80 mm pressure gauge, clamping nipple, 1.0 m hose 150134-134 Inflating Gun, ø80 mm pressure gauge, clamping nipple, 1.5 m hose 150138-134

InFlating Gun with twin connector

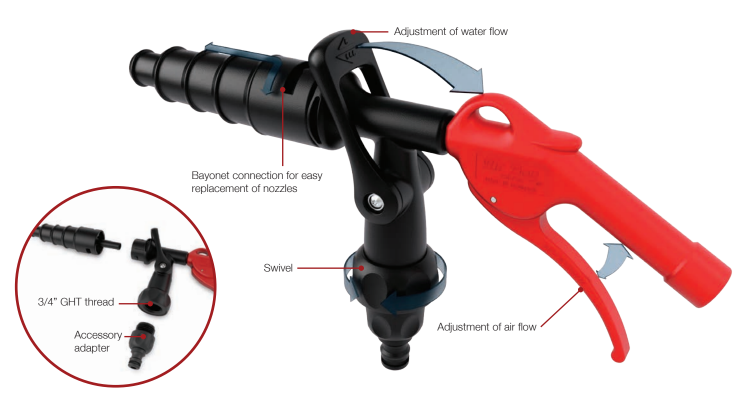
Art.No.



Inflating Gun, ø63 mm pressure gauge, twin connector, 0.5 m hose 150123-134 Inflating Gun, ø80 mm pressure gauge, twin connector, 0.5 m hose 150131-134

Inflation nipples	Art. No.		Art. No.
QT Connector 3/16" (ø5.5 mm) hose connection	116021	Coupler plug 1/4" hose connection, bicycle	150113
QT Connector 1/4" (ø6.5 mm) hose connection	116022	Coupler plug 521 "Fr/N", car	150114
QT Connector internal thread 1/4" BSP	116002	Coupler plug 521 "Fr/N", bicycle	150115
QT Connector internal thread 1/4" NPT	116032	Coupler plug 522 "ORION", car	150116
Coupler plug 520 "Euro", car	150110	Coupler plug 522 "ORION", bicycle	150117
Coupler plug 520 "Euro", bicycle	150111	Bicycle plug for mounting in clamping nipple	150118
Coupler plug 1/4" hose connection, car	150112		





Materials	
Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets/O-rings	Nitrile
Springs	Hardened spring wire
Nozzles	POM

Technical description		
Air connection	1/4" int. thread (BSP)	
Water connection	1/2" nipple / 3/4" GHT thread	
Working pressure	6-10 bar (87-145 psi)	
Air consumption	Min. 200 l/min.	













Jet Flusher

Ensure optimum cooling system operation with Jet Flusher. Quick and efficient.

Engine coolant degrades over time and most likely contaminates with abrasive particles and foreign materials. Prevent this from happening by flushing the cooling system occasionally and when replacing cooling system parts.

Jet Flusher works without the use of solvents or harsh chemicals, but combines water with compressed air to increase the efficiency of the cooling system flushing. The compressed air increases the water pressure compared to the main water supply. Jet Flusher is equipped with variable control valves for both air and water flow. This allows the water supply to be shut off directly at the Jet Flusher when having a break or at nozzle changes.

The Jet Flusher comes as standard with a stepped multinozzle that can easily be changed to the washer nozzle using the built-in bayonet connection. The water is connected either with the supplied nipple (1/2"/ ø13 mm) suitable for regular water connectors or the built-in 3/4" GHT water hose thread. The Jet Flusher is designed with a built-in swivel that allows the connected water hose to freely rotate around the Jet Flusher.

The materials used for the Jet Flusher are impact resistant.

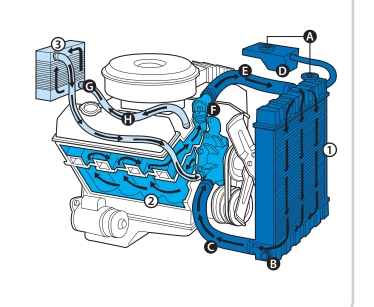
CAUTION: Extreme care should be taken when flushing cooling systems in poor condition.

Instructions

Insert the stepped flusher nozzle into the hose suited for the flush job and flush as much as needed until the radiator (1) / engine block (2) / heater core (3) outflow is clear. With water flowing through the system, give short intermittent blasts of air to increase the efficiency. To prevent damage, make sure there is free passage through the cooling system before flushing.

- 1 Radiator
- 2 Engine block
- 3 Heater core
- A Radiator cap
- B Drain valve
- C Lower radiator hose

- D Expansion tank
- E Upper radiator hose
- F Thermostat
- G Heater control valve
- H Inlet heater hose



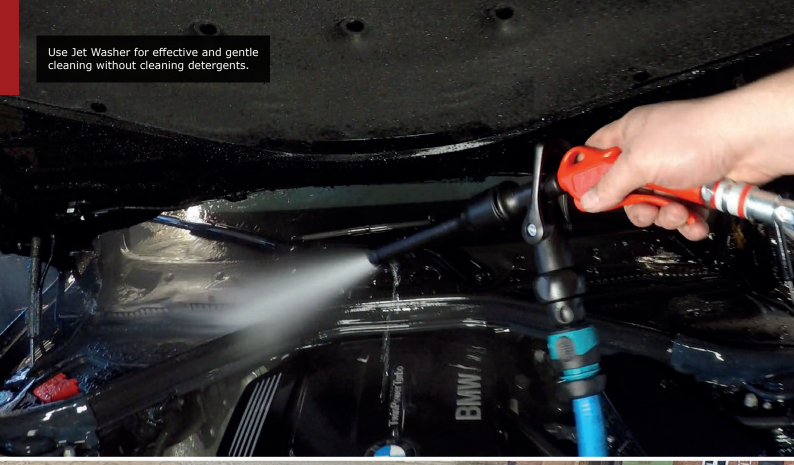
Jet Flusher Art. No.



Jet Flusher with 1/2" nipple or 3/4" GHT thread for water connection. Accessory adapter included.

102185-000

Accessories		Art. No.
	Flusher nozzle	102050
	Washer nozzle	102030
	Accessory adapter for Jet Flusher and Jet Washer	102040





Water connection

Working pressure

Air consumption

1/2" nipple / 3/4" GHT thread

6-10 bar (87-145 psi)

Min. 200 l/min.

Nitrile

POM

Hardened spring wire

Springs

Nozzles

Gaskets/O-rings















Jet Washer

With Jet Washer you can effectively clean and wash without damaging the surface with high pressure. The Jet Washer is more powerfull than a common water supply. It combines compressed air and water, which gives the ideal conditions for washing, degreasing and shampooing. Jet Washer is designed to allow operators to come close to the items being washed, without getting wet. There is no splash back.

Jet Washer is supplied with infinite adjustments for both air and water flow. This makes it possible to turn off the water directly on the washing gun, when it is not being used.

Jet Washer comes as standard with a wide washing nozzle, which can easily be changed for other nozzles e.g the flusher nozzle for cooling system flushing. The water can be connected either by using the supplied nipple (1/2" / Ø13 mm) that fits most common water couplings or by using the built-in 3/4" GHT water hose thread.

The Jet Washer is designed with a built-in swivel that allows the connected water hose to freely rotate around the washing gun.



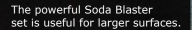
Jet Washer		Art. No.
	Jet Washer with 1/2" nipple or 3/4" GHT thread for water connection. Accessory adapter included.	102010-000

Accessories		Art. No.
	Flusher nozzle	102050
D	Washer nozzle	102030
	Accessory adapter for Jet Flusher and Jet Washer	102040









Materials

Handle and trigger

Valve

Acetal plastic

Acetal plastic

Gaskets/O-rings

Nitrile

Springs

Hardened spring wire

Container

PEHD

Precision nozzle 145950-000

Hard. steel, electro-galv.

POM

Technical description

Working pressure 6-12 bar (87 -174 psi)
Air consumption 145154-000 Min. 180 l/min. at 8 bar
Air consumption 145110-000 Min. 450 l/min. at 8 bar

Container 1.2 L

Thread 1/4" internal thread BSP/NPT

Wide nozzle 145955-000

















Soda Blaster

Soda blasting is a fast and gentle method of removing paint, varnish and surface rust – even from hard to reach places.

Soda Blaster II is an enhancement of our successful soda blasting gun. The nozzle is set for the optimal output, and can be replaced with a new precision nozzle or a high performance wide nozzle.

The Soda Blaster II is equipped with a practical, refillable container of 1.2 L.

Soda Blasting Set is an effective and powerful soda blaster for the larger tasks. The Soda Blasting Set enables you to adjust the airflow and soda flow independently.

Soda Blasters are suitable for hobby as well as professional use. To get the wanted result, always use soda specifically intended for blasting.

Soda blasting benefits

- neither warms up nor stretches the sheet metal
- does not damage glass, rubber or plastic which means minimal need for shielding
- protects the bare metal from rusting away in contrast to sandblasting
- removes anti-fouling paint from boats without damaging the hull
- removes varnish and does not damage seals (rubber or plastic)
- removes paint from glass surfaces or window frames without damaging the glass or rubber seals
- removes varnish from wooden furniture
- is gentle and environmentally friendly









Always use P2 respiratory protection, hearing protection, gloves and eye- and facemask when blasting with soda. Blasting soda is pure NaHCO₃ (baking soda). It is not dangerous, but may be harmful if inhaled as dust.



Soda Blasters Art. No.



Soda Blaster II with a precision nozzle and 1.2 L container.

A high-performance wide-nozzle is available as additional fitting.

Requires a compressor with a capacity of at least 2.5 HP / 180 l/min.

145154-000



Soda Blasting Set. Suitable for larger surfaces. Enables separate adjustment of air and soda volume.

Requires a compressor with a capacity of at least 5.5 HP / 450 l/min.

145110-000

Accessories	Art. No.
Soda (NaHCO ₃) specifically intended for blasting 1 kg	320102-000
Soda (NaHCO ₃) specifically intended for blasting 5 L	320103-000
Soda (NaHCO ₃) specifically intended for blasting 25 kg	320101-000
Precision nozzle Soda Blaster II (145154-000) in hard. steel, electric galvanized.	145950-000
Wide nozzle to Soda Blaster II (145154-000) in POM. 3 pcs.	145955-000
Steel nozzle with o-ring for Sodablasting Set (145110-000)	145803
Container 1.2 L	143300

















Sandblaster

Sandblasters are handy, powerful tools for efficiently removing rust and ingrained dirt from various surfaces.

Sandblasters are ergonomically designed and therefore very user-friendly. They are lightweight and easily operated. Sand quantity/suction force is infinite adjustable and easily regulated with the trigger.

The Sandblasting Gun with a practical 1.2 L refillable container efficiently removes rust and ingrained dirt from various surfaces.

Sandblasting Set is for larger tasks and surfaces or for use in sandblasting cabins.

Recommended sand

For standard tasks:

Sand grade 00 with grain size 0.3 – 0.6 mm should be used.

For rough tasks:

Sand grade 0 with grain size 0.4 – 0.8 mm is ideal.









Always use P2 respiratory protection, hearing protection, gloves and eye- and facemask when blasting with sand.



Sandblaster		Art. No.
	Sandblasting gun with 1.2 L container.	145100-000
	Sandblasting set.	145102-000

Accessories	Art. No.
Nozzle for Sandblasting Gun 145100	145805
Steel nozzle with o-ring for Sandblasting Set (145102)	145803
Container 1.2 L	143300
Container with lid 1.2 L	143160

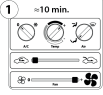


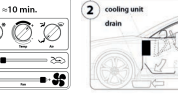
Instructions: AC cleaning with Multi Cleaner

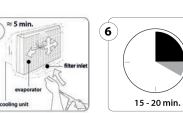
- 1. Preparation and treatment of evaporator: Dry the evaporator for 10 minutes under following conditions: A/C: off. Air Inlet: circulation. Temp.: warm. Air outlet: foot. Fan: high
- 2. Put a tray under the evaporator's drain hose and place a mat under the cooling unit to avoid dripping on the floor. Open windows for ventilation.
- 3. The ignition of the vehicle should be disconnected or turned off before handling the evaporator.
- 4. When cleaning, the vehicle should be prepared as specified in the manufacturer's operating instructions.

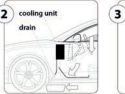
- 5. Insert the spray nozzle into the filter inlet or resistor opening (or another suitable inlet) and spray whole container into the evaporator while moving the nozzle around to cover the whole evaporator surface.
- 6. Once it has been sprayed on, the cleaning fluid should be allowed to act for about 15-20 minutes.
- 7. Reinstall filter and other temporarily removed parts.
- 8. To dry the treated evaporator proceed as follows: A/C: off. Air inlet: circulation. Temp.: warm. Air outlet: foot. Fan: high. Time to dry: 20 - 30 minutes.

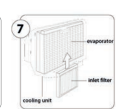




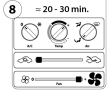




























Cleaning Guns

Cleaning Guns are powerful, efficient cleaning guns suitable for most kinds of cleaning agents. Cleaning Guns are ideal for degreasing, cleaning and detergent coating purposes, even where aggressive chemicals are used.

Cleaning Guns are designed to assist you in the best possible way on a daily basis. Therefore, Cleaning Guns are user-friendly and easy to operate. The liquid flow is infinite

adjustable and easily regulated using the trigger. We use the compressed air to ease the activation of the handle making it easy, accurate and simple to operate.

Cleaning Guns are available in several models with various nozzle types, container sizes and suction hoses. All materials are impact and corrosion resistant.





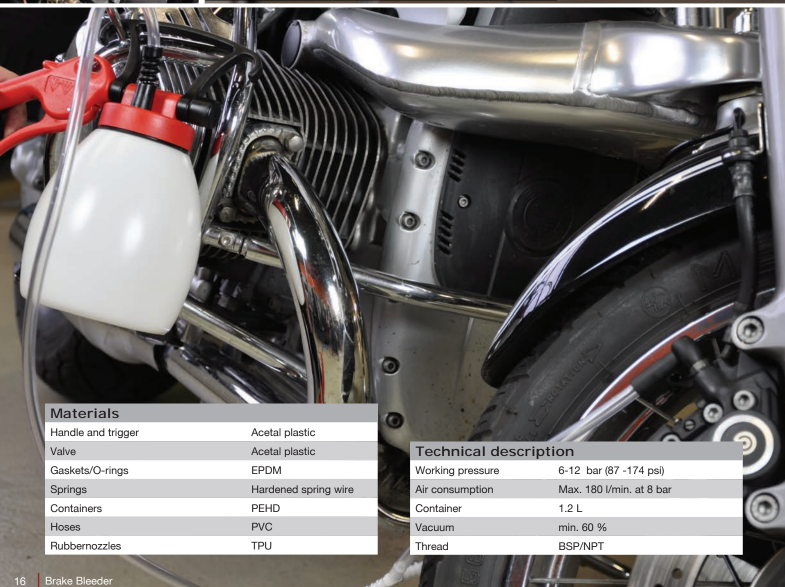
Technical description	
Working pressure	6-12 bar
Temperature range	-10°C to +80°C
Air consumption	180 I/min. at 8 bar
Container	1.2 L
Thread	BSP/NPT

Materials	
Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets/O-rings	Nitrile
Springs	Hardened spring wire
Container	PE
Suction pipe	Nylon PA11
Hose	PVC
Nozzles	POM, PA6, steel, brass

Cleaning guns		Art. No.
	Multi Cleaner with 1.2 L container. Extension probe included. Also ideal for AC cleaning.	142178-000
	Cleaning Gun with 1.2 L container, 150 mm plastic nozzle.	142130-000
	Cleaning Gun, with 150 mm plastic nozzle and suction hose.	142131-000
	Cleaning Gun with 1.2 L container and 260 mm metal nozzle.	142100-000
	Cleaning Gun with 1.2 L container and 145 mm metal nozzle.	142101-000
	Cleaning Gun with 1.2 L container and 1,000 mm metal nozzle.	142110-000

Accessories	Art. No.
Extra metal nozzle	142206
Container 1.2 L	143300
Container with lid 1.2 L	143160













Brake Bleeder

Brake Bleeders are used for quickly bleeding and refilling the brake systems of all types of vehicles. It can be operated by a single person. Brake bleeding is completed quickly, clean and simple. Brake fluid is pulled into the container avoiding spillages.

Brake Bleeders are available in several models: with or without refilling systems, for cars and motorcycles and with or without safety valve, that prevents the fluid to atomize when the container is full. Brake bleeders must never be used for explosive fluids, e.g. petrol and acetone.

Brake Bleeders are approved and distributed by leading brake disc manufacturers.





How to use

With Brake Bleeder, one person can carry out the bleeding of the brake systems.

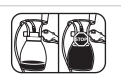
DO NOT TOUCH THE BRAKE PEDAL WHILE BLEEDING THE BRAKES.

NOTE: MAINTENANCE AND CLEANING AFTER USE IS RECOMMENDED.

- 1. Connect the gun to the compressed air system.
- 2. Set the brake bleeder's rubber pipe on the brake system plug, and loosen the plug.
- Activate the handle of the brake bleeder, a partial vacuum is created in the brake bleeder container, and the fluid is sucked into the container.
- 4. When the brake fluid is free of air bubbles, which can be seen through the clear hose, then tighten the bleeding plug and remove the rubber pipe.
- 5. Repeat the procedure for each brake calliper.

6. REMEMBER to check the fluid level.

	Brake Bleeder with 1.2 L container.	143102-000
	Brake Bleeder with 1.2 L container and safety valve.	143103-000
	Brake Bleeder with replenishment system and 1.2 L container.	143112-000
	Brake Bleeder with replenishment system, 1.2 L container and safety valve.	143113-000
	Brake Bleeder for MC with 1.2 L container.	143123-000



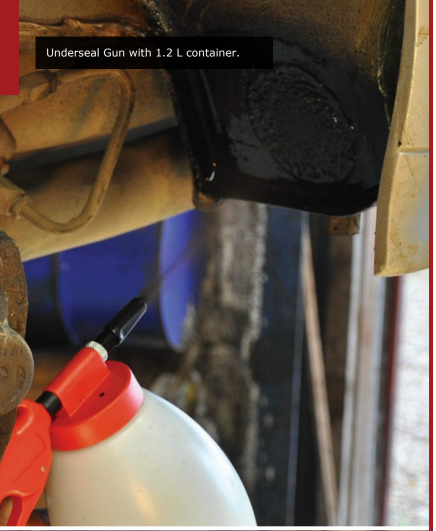
Brake Bleeders

Safety valve. Suitable for all Brake Bleeder models. The safety valve prevents the fluid to atomize when the container is full.

143267

Art. No.

Accessories	Art. No.
Container 1.2 L	143300
Container with lid 1.2 L	143160
Repair kit: hose, hose connectors, rubber pipe relief spring and O-ring	143155
Repair kit (MC): Y-piece, hose, hose connection, rubber pipe, hose relief & O-ring	143156
Silencer	143802-711
Rubber pipes (5-pack)	143166-000
O-rings (5-pack)	143164-000
Y-piece for MC	143804
Replenishment system	143150







Materials	
Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets/O-rings	Nitrile
Springs	Hardened spring wire
Container	PEHD

Technical description	
Max. working pressure	16 bar (87 -174 psi)
Air consumption w/extension probe	Max. 180 l/min. at 8 bar
Air consumption w/nozzle	Max. 380 l/min. at 8 bar
Container	1.2 L
Thread	BSP/NPT













Underseal Guns

Underseal Guns consist of a wide range of guns for treat - ment and maintenance of cars and other vehicles that are subject to corrosion and stone chipping. Underseal Guns are developed in cooperation with leading manufacturers of anti-corrosion fluids.

Underseal Guns are suitable for both water-based and oil-based fluids. Use plastic suction pipe for water based liquids and metal suction pipes for oil based liquids.

Underseal Guns are designed to be user-friendly and ope - rated quite easily. The fluid flow is adjustable and easily regulated with the trigger. The synthetic handle is pleasant to hold and never cools during use.

Underseal Body Set is a flexible solution when working with various fluids of different viscosities and colours as the suction pipes are equipped with airtight couplings. Thus, fluids can be changed without drying out.

Underseal Guns are available with containers or suction pipes and screw lids that fit most disposable containers. The set is also available for both disposable and refillable containers.

All nozzles are easily replaced with cavity tubes or pipes.

NOTE: Clean after use to avoid clogging.

Underseal Guns		Art. No.
	Underseal Body gun with metal suction pipe and 1.2 L container. For oil based liquids.	146100-000
	Underseal Body gun with 1.2 L container & extension probe. For oil based liquids.	146105-000
	Underseal Body gun with plastic suction pipe. Fits disposable canisters.	146134-000
	Underseal Body gun with plastic suction pipe & extension probe. For disposable canisters.	146135-000
	Underseal Body gun with metal suction pipe. For disposable canisters. For oil based liquids.	146101-000
	Underseal Body gun with metal suction pipe & extension probe. For disposable canisters and oil based liquids.	146109-000
	Underseal Body Set with 1 suction pipe.	146107-000
	Underseal Body Set with 1 suction pipe & extension probe.	146117-000
	Underseal Body Set with 2 suction pipes for easy change between liquids.	146102-000
	Underseal Body Set with 2 suction pipes for easy change between liquids. With volume control.	146103-000
	Underseal Body Set with 2 suction pipes for easy change between liquids. With extension probe.	146108-000
	Extension probe ø8 mm x 600 mm with drip proof internal hose.	146115
	Extension probe ø8 mm x 900 mm with drip proof internal hose.	146110-000
	Extension probe ø8 mm x 1500 mm with drip proof internal hose.	146110-150
	Extension probe ø8 mm x 2000 mm with drip proof internal hose.	146110-200
	Extension probe ø8 mm x 3000 mm with drip proof internal hose.	146110-300

Accessories	Art. No.
Suction pipe for Body set for 146102-000, 146103-000, 146107-000 & 146108-000	146807-000
Extra plastic nozzle for 146110	142250
External POM nozzle for 146100 & 146134	146237
Container 1.2 L	143300
Container with lid 1.2 L	143160



Tel: 505-550-6501 Fax: 505-814-5778 Email: sales@agstech.net Web: www.agstech.net

PRIVATE LABEL OPTION OEM OPTION

We can put your company name, brand....on these

MADE IN DENMARK