

Accessories/Equipment



Identification Item No	Description	Technical details	Garden 3	Profi 5	Hobby Star	Power Garden	Profi Star	Flower Power	Power LG	Flox, Iris, Senior	Accu 285-15	M 225-20	M 255-25	A 70	A 120
			Garden 5	A	B	A	A	B	A	A	B	B	B	Without armatureB	Without armatureB
			Item No 11829001 Item No 11829101	Item No 11829201	Item No 11642801	Item No 11663101	Item No 11663301	Item No 11636501 Item No 11636401	Item No 11636601	Item No 10956101 Item No 10960001 Item No 11347001	Item No 11597503 Profi-set Item No 11597520	Item No 11445405 Profi-set Item No 11445420	Item No 11445407 Profi-set Item No 11445421	Item No 11524302	Item No 11696901 Without armature Item No 11696002
Vario Gun 11558501	Light, handy spray gun with high output for compression and backpack sprayers or connector to water hose.	<ul style="list-style-type: none"> suitable for sprayers from 4 bar operating pressure maximum pressure 10 bar (no rebounds) step less variable, one hand operation trigger with integrated fine filter spray width approx. 3 m (mist) resp. 6 m (jet) stainless steel jet disc with 1,3 mm opening diameter fitting thread G 1/2" for bushes/hedges and little trees 		●		●●●	●		●●●	●●●		●●●	●●●	●●	●●
Gun Media 10368301 SB Gun Media for electro sprayers 10368307	The high performance "Gun Media" spray gun for motorised sprayers utilises high transmission and pressure output for fine, long-distance spraying. By using the appropriate spray discs and the right swirl cores it can achieve spraying distances of up to 8 m. Insulated version available for use with electrical sprayers.	<ul style="list-style-type: none"> suitable for up to 40 bar operation pressure one hand operation spray pattern adjustable from mist to jet incl. 6 jet discs and 2 swirl cores (2 circular grooves for discs with 1-2 mm and 6 grooves for 2-3 mm diameter opening) spray position stopped via fixing wheel spray width approx. 3 m (mist) resp. 6 m (jet) 									●●●	●●●	●●●	●●●	
Brass trigger (pistol valve) 10504006	High performance trigger with integrated fine filter.	<ul style="list-style-type: none"> pressure range 0-60 bar nickel plated brass trigger connector thread G 1/2" for professional sprayers 								●●●		●●●	●●●	●●●	●●●
Telescopic extension aluminium 10985201 Extension tube brass 10960601	A wide range of extensions made from various materials, straight or curved, with compression or screw fitting, fixed length or telescopic extension provides the correct type of spraying tube for each application. Several screw fitting extensions can be combined to reach greater heights.	<ul style="list-style-type: none"> telescopic extension 1-2 m aluminium eloxadised extension 1 m brass G 1/4" 		●●●			●●●			●●●	●●●	●●●	●●	●	
Telescopic extension aluminium/plastic 11659001 SB	Several screw fitting extensions can be combined to reach greater heights.	<ul style="list-style-type: none"> telescopic extension 45-90 cm plastic/aluminium compression fitting 	●●●		●●●	●●●	●●●	●●●	●●●	●	●●●	●●●	●		
Spray boom plastic 11659801 SB	With the spray boom larger areas can be covered in the shortest possible time. The nozzles have an integrated filter.	<ul style="list-style-type: none"> 4 fanjet nozzles 80° (type 80015) boom width with 4 nozzles: 1 m boom width with 2 nozzles: 40 cm flow rate per nozzle 0,5 l/min with 2 bar flow rate per nozzle 0,7 l/min with 4 bar incl. adapter G 1/4"-3/8" 	●●	●●●	●●	●●●	●●●	●●●	●●●		●●	●●			
Spray boom aluminium 10973401	With the spray boom larger areas can be covered in the shortest possible time. The nozzles have an integrated filter.	<ul style="list-style-type: none"> 4 fanjet nozzles 110° (Type 4110 12) boom width: 1 m flow rate per nozzle 0,6 l/min at 2 bar flow rate per nozzle 1,3 l/min at 6 bar connector thread G 1/4" 		●●●		●●●	●●●	●●●	●●●		●●●	●●●	●	●	
Spray hood oval, white 10501606	In order to prevent unwanted drifting of herbicides, spray hoods limit the spraying area. The oval shape matches the spraying pattern of the integrated fanjet nozzle.	<ul style="list-style-type: none"> pressure range 1,5-6 bar brass fanjet nozzle 80° hood dimension 37 x 14 cm, oval fitting thread G 1/4" flow rate 0,6 l/min at 2 bar flow rate 0,9 l/min at 4 bar 		●●●			●●●		●●●	●●●	●●●	●●	●	●	
Spray hood, green 11829301	In order to prevent unwanted drifting of herbicides, spray hoods limit the spraying area. The oval shape matches the spraying pattern of the integrated fanjet nozzle.	<ul style="list-style-type: none"> pressure range 1-4 bar plastic fanjet nozzle 80° hood dimension 28 x 12 cm compression fitting flow rate 1,0 l/min at 2 bar flow rate 1,4 l/min at 4 bar 	●●●		●●●	●●●		●●●	●●●						
Double nozzle holder 10504101 SB Single nozzle swivel holder 28402699 SB Double nozzle swivel holder 28402599 SB Bend 10500503 SB	These accessories enable to adapt the direction of the spray to match the application. The required spraying angle can be set precisely using the nozzle swivel holder.	<ul style="list-style-type: none"> massive and durable brass parts fitting threads G 1/4" for professional sprayers spare gaskets available double nozzle holder: spread: 38 ° double nozzle holder: dip: 15 ° bend: 30 ° single nozzle swivel holder: 360 ° turnable double nozzle swivel holder: 360 ° turnable 		●●●			●●●		●●●	●●●	●●●	●	●	●	
Constant flow valves 11698402-04	A constant spraying pressure can be preset using the CF-valve. This provides a regular flow of liquid across the whole pressure range of the sprayer.	<ul style="list-style-type: none"> constant pressure valve closes below pre-set pressure saves spraying liquid non-drip action fitting thread G 1/4" fewer pumping needed maintenance free 1,0/1,45/2,0 or 3,0 bar 		●●●			●●●		●●●	●●●	●●	●●●	●	●	
Pressure reduction valve 11485201	The flow can be reduced to the desired operating pressure using the pressure reduction valve. Constant pressure optimises the spraying pattern, saves spray and therefore minimises the effect on the environment and costs.	<ul style="list-style-type: none"> 6-0 bar step less adjustable (max. income pressure 10 bar) position between trigger and spray tube integrated manometer fitting thread G 1/4" minimises pump effort (and costs) 		●●●			●●●		●●●	●●●	●●	●●●	●	●	
Adjustable nozzles 1,3 + 1,7 28502598 SB + 97 SB	The nozzle is a key component for the quality of spraying. The spraying type and therefore the size of the droplets is defined by the type of nozzle, the size of the nozzle aperture and the pressure. The droplet size influences the coverage and drift pattern. Depending on the application and spray liquid, the spraying result can be optimised by the correct choice of nozzle.	<ul style="list-style-type: none"> pressure range: 1-25 bar fitting thread G 1/4" adjustable from mist to jet 		●●●		●●●	●●●	●●●	●●●	●●●	●●●	●●●	●●●	●	●
Adjustable nozzles plastic/aluminium 11631601 SB	The nozzle is a key component for the quality of spraying. The spraying type and therefore the size of the droplets is defined by the type of nozzle, the size of the nozzle aperture and the pressure. The droplet size influences the coverage and drift pattern. Depending on the application and spray liquid, the spraying result can be optimised by the correct choice of nozzle.	<ul style="list-style-type: none"> pressure range 1-4 bar plastic nozzle aluminium nozzle head diameter opening 1,3 mm compression fitting 	●●●		●●●	●●●	●●●	●●●	●●●						
Duro mist nozzles 0,8-1,65 28502321 SB-25 SB	The nozzle is a key component for the quality of spraying. The spraying type and therefore the size of the droplets is defined by the type of nozzle, the size of the nozzle aperture and the pressure. The droplet size influences the coverage and drift pattern. Depending on the application and spray liquid, the spraying result can be optimised by the correct choice of nozzle.	<ul style="list-style-type: none"> pressure range 1-25 bar stainless steel nozzle disc diameter opening 0,8-1,65 mm spiral insert for fine and regular spray pattern 		●●●			●●●		●●●	●●●	●●●	●	●	●	
Fanjet nozzles 11612801 SB-08 SB	The nozzle is a key component for the quality of spraying. The spraying type and therefore the size of the droplets is defined by the type of nozzle, the size of the nozzle aperture and the pressure. The droplet size influences the coverage and drift pattern. Depending on the application and spray liquid, the spraying result can be optimised by the correct choice of nozzle.	<ul style="list-style-type: none"> pressure range 1-25 bar fitting thread G 1/4" spray angle 80 ° stainless steel nozzle core integrated filter 		●●●			●●●		●●●	●●●	●●●	●	●	●	
Angle nozzle (Floodjet) 10501803 SB	The nozzle is a key component for the quality of spraying. The spraying type and therefore the size of the droplets is defined by the type of nozzle, the size of the nozzle aperture and the pressure. The droplet size influences the coverage and drift pattern. Depending on the application and spray liquid, the spraying result can be optimised by the correct choice of nozzle.	<ul style="list-style-type: none"> pressure range 0,5-2 bar diameter opening 1,6 mm spraying angle till 160° ideal for herbicide spraying 		●●●			●●●		●●●	●●●	●●●	●	●	●	

Without accessories

Isli
Item No 11813306

Foxy
Item No 10937502

Super Star 1.25
Item No 11613403 3)

Florajet
Item No 11473301

Aquamix
Item No 11830301

Bobby
Item No 10441401

DR 5
Item No 11625701

B 245
Item No 11695101

- A **A compression fitting**
(spraying handle, spraying pipe, nozzle)
- B **Screw fitting**
(spraying handle, spraying pipe, nozzle)
- 1) **Combination with professional set or double nipple required**
- 2) **Various tube lengths available**
(not included)
- 3) **Different extension tubes available**
Extension tube 26 cm bendable, hard, Item No 11647701
Extension tube 40 cm bendable, soft, Item No 11647702
Extension tube 80 cm bendable, soft, Item No 11647703
- 4) **Can not be changed to standard equipment**
(additional hose clip required)
- 5) **Screw fittings fit also on compression system A**
- 6) **Max. 6 bar operating pressure**
- | | |
|-----|--|
| ●●● | Standard combination. The fittings of the equipment are compatible. |
| ●● | Like ●●●, but with limited performance. |
| ● | Limited compatibility. Additional adapters are needed for the connection. |