



# AquaTeq™



GLOBAL  
FRONT

GLOBAL  
GROUND

GLOBAL HIT

GLOBAL ICE

The GLOBAL™ nozzles have a simple but effective flow design with the nozzle threaded to the top for less turbulence in the head of the nozzle. This results in, with the jet angles, good thrusting and debris moving power.

## GLOBAL™

We have developed our own line of trouble solving, every day nozzles, built on our collected know how through out the years. They are called the Global™ nozzles. The nozzles have a simple but effective flow design with the nozzle threaded to the top for less turbulence in the head of the nozzle. This results in, with the jet angles, good thrusting and debris moving power.

### Characteristics:

- Short design with bevel edge.
- Low jet angle for maximum thrusting power.
- Jet size adapted to pump capacity and hose size.
- Different versions for best result.

You'll find four different versions of Global™:

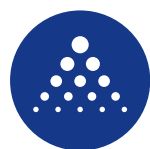
Global Front™	One large forward jet
Global Ground™	With thrusting rear jets
Global Hit™	Thrusting jets + one forward jet
Global Ice™	Thrusting jets + three forward jets

*We also have different type of flush nozzles allowing us to offer the best solution to your problem.*

**AquaTeq Sweden AB** ADDRESS Kalmar Tech Park, SE-393 56 KALMAR

PHONE +46 (0)480 270 10 FAX +46 (0)480 125 80

EMAIL [info@aquateq.com](mailto:info@aquateq.com) HOMEPAGE [www.aquateq.com](http://www.aquateq.com)



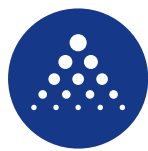
# AquaTeq™

Art. no	Product description	Connecting thread	No of jets		Picture	Angle rear jets	Weight (g)	Length (mm)	Ø (mm)
			Rear	Front					
2-11010-1345	Flush nozzle	1/8" BSP	5			45°	7	14	13
2-11020-1345	Flush nozzle	1/8" BSP	5	1		45°	7	14	13
2-11010-1615	Flush nozzle	1/8" BSP	5			15°	16	20	16
2-11020-1615	Flush nozzle	1/8" BSP	5	1		15°	16	20	16
2-11205-25	Global Front	1/4" BSP		1			45	21	20
2-11110-125	Global Ground	1/4" BSP	4			10°	20	21	20
2-11120-125	Global Hit	1/4" BSP	4	1		10°	20	21	20
2-11140-11	Global Ice	1/4" BSP	4	3		10°	20	21	20
ICB 125	Global Ice	1/4" NPT	4	3		10°	20	21	20
2-11110-125S	Flush nozzle	1/4" BSP	4			45°	12	20	16
2-11120-125S	Flush nozzle.	1/4" BSP	4	1		45°	12	20	16
2-11205-25	Global Front	3/8" BSP		1			45	26	25
2-11210-15	Global Ground	3/8" BSP	4			10°	45	26	25
2-11220-15	Global Hit	3/8" BSP	4	1		10°	45	26	25
2-11240-15	Global Ice	3/8" BSP	4	3		10°	45	26	25
ICB 15	Global Ice	3/8" NPT	4	3		10°	45	26	25
2-11305-35	Global Front	1/2" BSP		1			95	33	32
2-11310-17	Global Ground	1/2" BSP	4			10°	90	33	32
2-11310-20	Global Ground	1/2" BSP	4			10°	90	33	32
2-11310-20S6	Global Ground	1/2" BSP	6			10°	90	33	32
2-11320-17	Global Hit	1/2" BSP	4	1		10°	90	33	32








**AquaTeq Sweden AB** ADDRESS Kalmar Tech Park, SE-393 56 KALMAR

PHONE +46 (0)480 270 10 FAX +46 (0)480 125 80

EMAIL [info@aquateq.com](mailto:info@aquateq.com) HOMEPAGE [www.aquateq.com](http://www.aquateq.com)



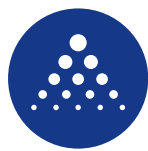
# AquaTeq™

Art no	Product description	Connecting thread	No of jets		Picture	Angle rear jets	Weight (g)	Length (mm)	Ø (mm)
			Rear	Front					
2-11320-20	Global Hit	½" BSP	4	1		10°	90	33	32
2-11320-20S6	Global Hit	½" BSP	6	1		10°	90	33	32
2-11340-17	Global Ice	½" BSP	4	3		10°	90	33	32
2-11340-20	Global Ice	½" BSP	4	3		10°	90	33	32
2-11340-20S6	Global Ice	½" BSP	6	3		10°	90	33	32
ICB 17	Global Ice	½" NPT	4	3		10°	90	33	32
ICB 20	Global Ice	½" NPT	4	3		10°	90	33	32
2-11310-17HEK	Flush nozzle	½" BSP	4			20°	80	45	25
2-11310-20HEK	Flush nozzle	½" BSP	4			20°	80	45	25
2-11320-17HEK	Flush nozzle	½" BSP	4	1		30°	80	45	25
2-11320-20HEK	Flush nozzle	½" BSP	4	1		30°	80	45	25
2-11340-17HEK	Flush nozzle	½" BSP	4	3		30°	80	45	25
2-11340-20HEK	Flush nozzle	½" BSP	4	3		30°	80	45	25
2-11340-GMV	Flush nozzle	½" BSP	6	4		20°	150	58	30
2-11405-50	Global Front	¾" BSP		1			180	43	40
2-11410-20	Global Ground	¾" BSP	6			10°	180	43	40
2-11410-24	Global Ground	¾" BSP	6			10°	180	43	40
2-11420-20	Global Hit	¾" BSP	6	1		10°	180	43	40
2-11420-24	Global Hit	¾" BSP	6	1		10°	180	43	40
2-11440-19	Global Ice	¾" BSP	6	3		10°	180	43	40
2-11440-24	Global Ice	¾" BSP	6	3		10°	180	43	40
ICB 22	Global Ice	¾" NPT	4	3		10°	180	43	40
2-11505-70	Global Front	1" BSP		1			350	52	50
2-11510-27	Global Ground	1" BSP	6			10°	350	52	50
2-11510-30	Global Ground	1" BSP	6			10°	350	52	50
2-11510-35	Global Ground	1" BSP	6			10°	350	52	50






















**AquaTeq Sweden AB** ADDRESS Kalmar Tech Park, SE-393 56 KALMAR

PHONE +46 (0)480 270 10 FAX +46 (0)480 125 80

EMAIL [info@aquateq.com](mailto:info@aquateq.com) HOMEPAGE [www.aquateq.com](http://www.aquateq.com)



# AquaTeq™

Art. no.	Product Description	Connecting thread	No. of jets		Picture	Angle rear jets	Weight (g)	Length (mm)	Ø (mm)
			Rear	Front					
2-11520-27	Global Hit	1" BSP	6	1		10°	350	52	50
2-11520-30	Global Hit	1" BSP	6	1		10°	350	52	50
2-11520-35	Global Hit	1" BSP	6	1		10°	350	52	50
2-11540-27	Global Ice	1" BSP	6	3		10°	350	52	50
2-11540-30	Global Ice	1" BSP	6	3		10°	350	52	50
2-11540-35	Global Ice	1" BSP	6	3		10°	350	52	50
ICB 25	Global Ice	1" NPT	4	3		10°	350	52	50
2-11540-GMV	Flush nozzle	1" BSP	6	4		20°	620	100	48
2-11605-70	Global Front	1 ¼" BSP		1			720	65	63
2-11610-30	Global Ground	1 ¼" BSP	6			10°	720	65	63
2-11610-35	Global Ground	1 ¼" BSP	6			10°	720	65	63
2-11620-30	Global Hit	1 ¼" BSP	6	1		10°	720	65	63
2-11620-35	Global Hit	1 ¼" BSP	6	1		10°	720	65	63
2-11640-30	Global Ice	1 ¼" BSP	6	3		10°	720	65	63
2-11640-35	Global Ice	1 ¼" BSP	6	3		10°	720	65	63
ICB 30	Global Ice	1 ¼" NPT	6	3		10°	720	65	63
2-11710-40	Global Ground	1 ½" BSP	6			10°	1085	75	70
2-11720-40	Global Hit	1 ½" BSP	6	1		10°	1085	75	70
2-11740-40	Global Ice	1 ½" BSP	6	3		10°	1085	75	70
ICB 40	Global Ice	1 ½" NPT	6	3		10°	1085	75	70
2-11599	Nozzle Adapter	1 ¼" x 1" BSP							

**AquaTeq Sweden AB** ADDRESS Kalmar Tech Park, SE-393 56 KALMAR

PHONE +46 (0)480 270 10 FAX +46 (0)480 125 80

EMAIL [info@aquateq.com](mailto:info@aquateq.com) HOMEPAGE [www.aquateq.com](http://www.aquateq.com)