



NozzTeq™



The ICE BEAR™ 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 with better thrusting power and debris moving capabilities.

ICE BEAR™

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 Ice Bear™ nozzles. The sewer 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 with better thrusting power and debris moving capabilities and allows the jet stream to go longer and farther than the conventional nozzle.

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










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.

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Art. no	Product description	Connecting thread	No of jets		Picture	Angle rear jets	Weight (g)	Length (mm)	Ø (mm)
			Rear	Front					
ICB 125	Ice Bear™	¼" NPT	4	3		10°	20	21	20
ICB 15	Ice Bear™	⅜" NPT	4	3		10°	45	26	25
ICB 10	Ice Bear™	½" NPT	4	3		10°	90	33	32
ICB 17	Ice Bear™	½" NPT	4	3		10°	90	33	32
ICB 20	Ice Bear™	½" NPT	4	3		10°	90	33	32
ICB 22	Ice Bear™	¾" NPT	6	3		10°	180	43	40
ICB 25	Ice Bear™	1" NPT	6	3		10°	350	52	50
ICB 30	Ice Bear™	1 ¼" NPT	6	3		10°	720	65	63
ICB 40	Ice Bear™	1 ½" NPT	6	3		10°	1085	75	70

