

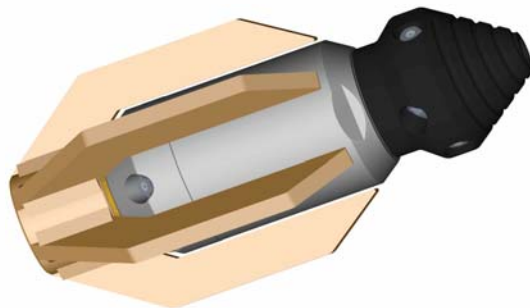
# Bulldog<sup>®</sup> Antiblast

This nozzle was designed specifically to prevent blowing toilets while jetting in residential areas.

Reduce the water pressure through toilets and vent traps with the Bulldog<sup>®</sup> Antiblast. Cleaning sewer lines when near home installations brings the risk of pressure equalization through toilets and traps. This happens from negative pressure arising ahead of the nozzle or excess pressure following the nozzle if the installations are not correct or venting is not working properly. It's a very unpleasant surprise when this effect unintentionally turns a toilet into a shower! For this reason, enz<sup>®</sup> collaborated with a prestigious technical institute to develop and test the Bulldog<sup>®</sup> Antiblast. The Antiblast prevents this unpleasant side effect and guarantees cleaning in all directions.

## Advantages

- No pressure equalisation through stench traps or toilets
- Excellent streak-free, all-around cleaning
- Low maintenance, and compatible with recycled water
- Proven design
- Very simple to match to pump capacity
- Scientifically examined and tested



# Bulldog® Antiblaster

## Bulldog® Antiblaster



	600.080	600.100A	600.100B
	1	1	1 1/4
	6 - 16	10 - 24	10 - 24
	47	53	53
	6 × M10	6 × M10	6 × M10
	6 × M8	6 × M10	6 × M10
	1 × M10	1 × M10	1 × M10
	3.9 × 8.1	5.1 × 10	5.1 × 10
	9.3	17.00	17.00
	1,160*	1,160*	1,160*
	✓	✓	✓

\* To prevent a blow-out, this pressure at the nozzle should not to be exceeded.

	Connecting thread [inch]		Rotating nozzles		Maximum pressure [psi]
	Application range [inch]		Thrust jet		Recycling
	min. gpm at 1450 psi at the nozzle		Front jet	*	Option
	Measures [inch]		Weight [lb.]		

