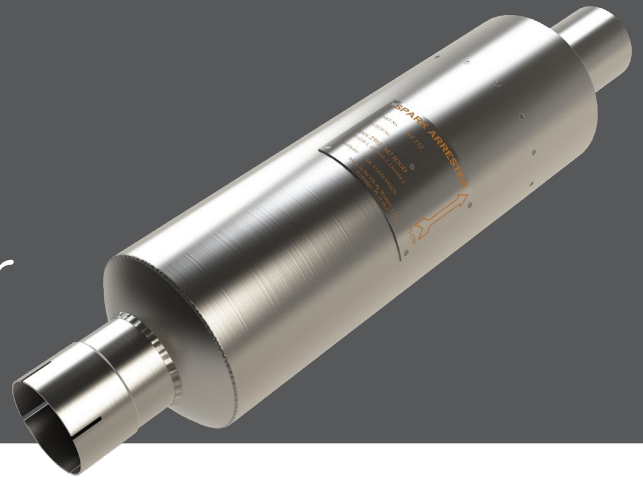


# NT 235 Spark Arrestor

NT advanced flow design

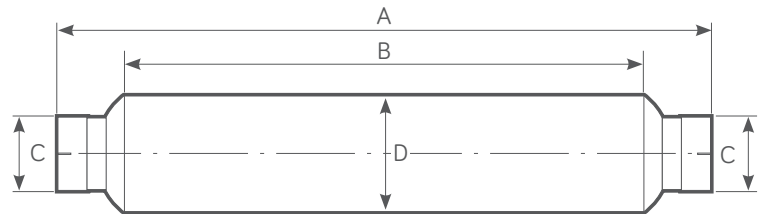


Power Range HP - (Kw)	Exhaust Gas Flow Rate 500°C (calculated)	Weight
135 - 420 (100 - 313)	1640 CFM @ 15" H <sub>2</sub> O	11.8 Kg

## FEATURES

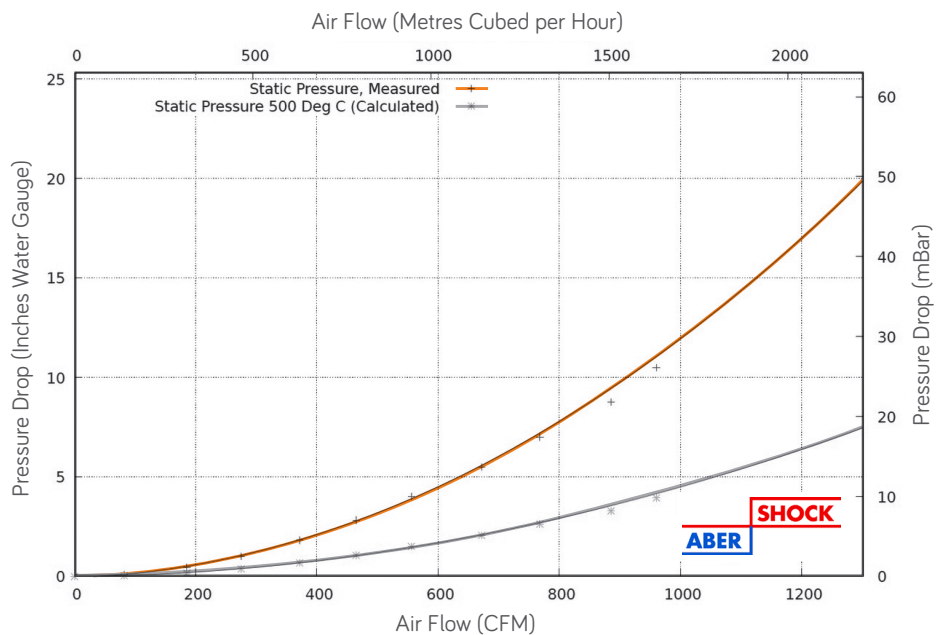
- Centrifuge type, Turbine spin blades
- Ultra Low Back Pressure
- Good Silencing, no noise regeneration
- Designed for low emission diesel engines (stage IIIA, EURO V, Tier 4 and better)
- Intended for temporary or permanent installation
- Can be used with DPF, CAT, SCR (Ad Blue) and existing Muffler
- Improved internal gas flow dynamics
- Swelled and slotted pipe ends
- Supplied with pipe clamps
- All Stainless Steel 316L Construction

## NT 235 PRODUCT DIMENSIONS



(A) mm	(B) mm	Available Pipe (C) mm (Inches)	(D) mm
1029	795	101, 114, 129 (4 - 5)	232.4

## NT 235 FLOW PERFORMANCE



## TESTED AND APPROVED

- To ATEX EN1834 (parts 1, 2 & 3)
- ATEX Approved Body No. 2776
- UKEX Approved Body No. 2503



ISO9001-2015

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