

TurboClear - swarf and coolant fans

Safely clean off your parts and fixtures as part of your manufacturing programming.

Unattended swarf and coolant cleaning for all CNC machines - installed in your toolholder and mounted in the machine spindle. Simply programme TurboClear in a similar way to a face mill.

A healthier option for machine operators than blowing-down the workpiece with compressed air. The operation occurs before the machine door is opened, preventing the coolant from atomising and being inhaled.

FEATURES

Steel Shank

• The mounting cylindrical shank is made out of high auality US 4140 steel

Durable Fan Blades

· All fans are manufactured utilizing glass fibre reinforced nylon for durability and abrasion resistance

Easy replacement

• Fans are designed for easy disassembly- allowing quick blade replacement if damaged

Through Coolant

• Through coolant capable, wash your part prior to fan use

Economical

 Innovative and affordable automatic cleaning solution for all CNC machining centres

Weldon-Flat

 The shank is manufactured with a Weldon-Flat allowing the use of an endmill holder.







TurboClear - swarf and coolant fans









Product Code	Shank size	Operating speed	Tool length	Diameter with open bades
TTF 160	20mm	6000-12000 RPM	64mm	160mm
TTF 254	20mm	5000-8000 RPM	142mm	254mm



Replacement Kits

Available for both the TTF254 and the TTF 160 Contains the necessary spares to replace damaged blades

