Pa Full Compact nozzle

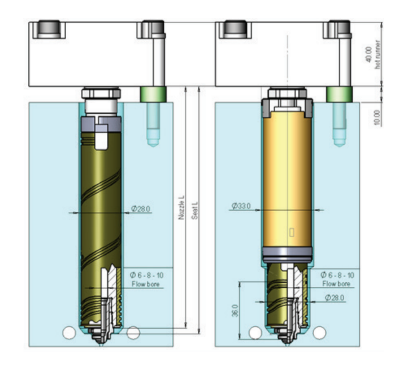
DESCRIPTION

The new screwed-in hot runner nozzle series achieved by a space-saving heating system. The nozzle seat diameter has been reduced from 37 mm to 28 mm over its entire length.

BENEFITS

- Optimized for producing small parts such as loudspeaker grille applications
- Suitable for reverse gating from the ejector side

Full Compact Pa Nozzle Standard Pa Nozzle



MAIN FEATURES

- Inner nozzle bore of 0 6, 8 and 10 mm;
- Range of nozzle length from 75 mm to 450 mm
- Maximum 2 heating zones per nozzle;
- Available in Classic Line and Fail Safe versions (double heaters and double thermocouples)
- Tip and end ring of Pa series;
- Solution valid for all gate configuration: torpedo, Free Flow, valve gating;
- Maximum working pressure: 1800 bar

