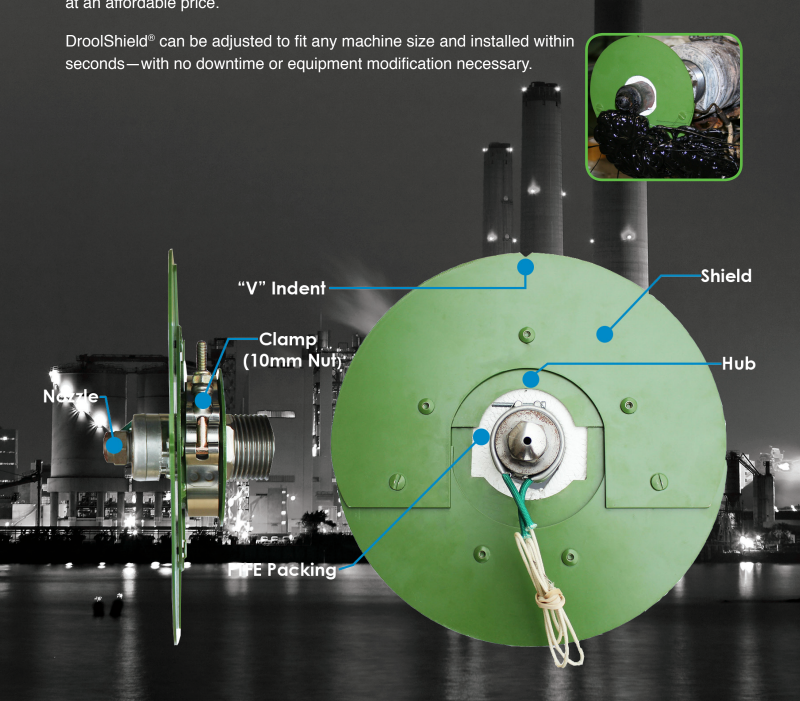


Simple Solutions for Expensive Problems

DroolShield® is a PTFE-coated, aircraft aluminum disc (clean-room suitable) that protects heater bands, wiring and insulation from the expensive and damaging effects of drool blowback. It can withstand temperatures up to 700°F (370°C), making it a reusable, long-term solution for blowback at an affordable price.



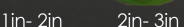


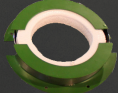
HOW TO MEASURE DROOLSHIELD® HUB:



- 1. Measure the diameter of the nozzle.
- 2. Select the hub size based on the diameter:





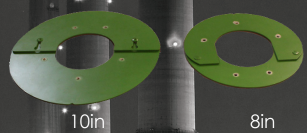


3in-4in

HOW TO MEASURE DROOLSHIELD® SHIELD:



- 1. Locate the nozzle resting point in the cavity.
- 2. Measure the diameter of the nozzle's position in regards to the cavity.
- 3. Select shield size it comes with a 6in hub:



NOTE: Round down to the nearest shield-size. (I.E. 9in diameter = 8in shield size)

HOW TO ATTACH YOUR DROOLSHIELD

- 1. Assemble the shield onto the hub.
- 2. Insert PTFE Packing into the hub U channel.
- 3. Screw the shield onto the hub.
- 4. Loosen the clamp before fitting.
- 5. Slide DroolShield® onto the nozzle and begin tightening the clamp.Tighten firmly.
- 6. The V indent on the edge of the shield must be positioned at 12 o'clock.

