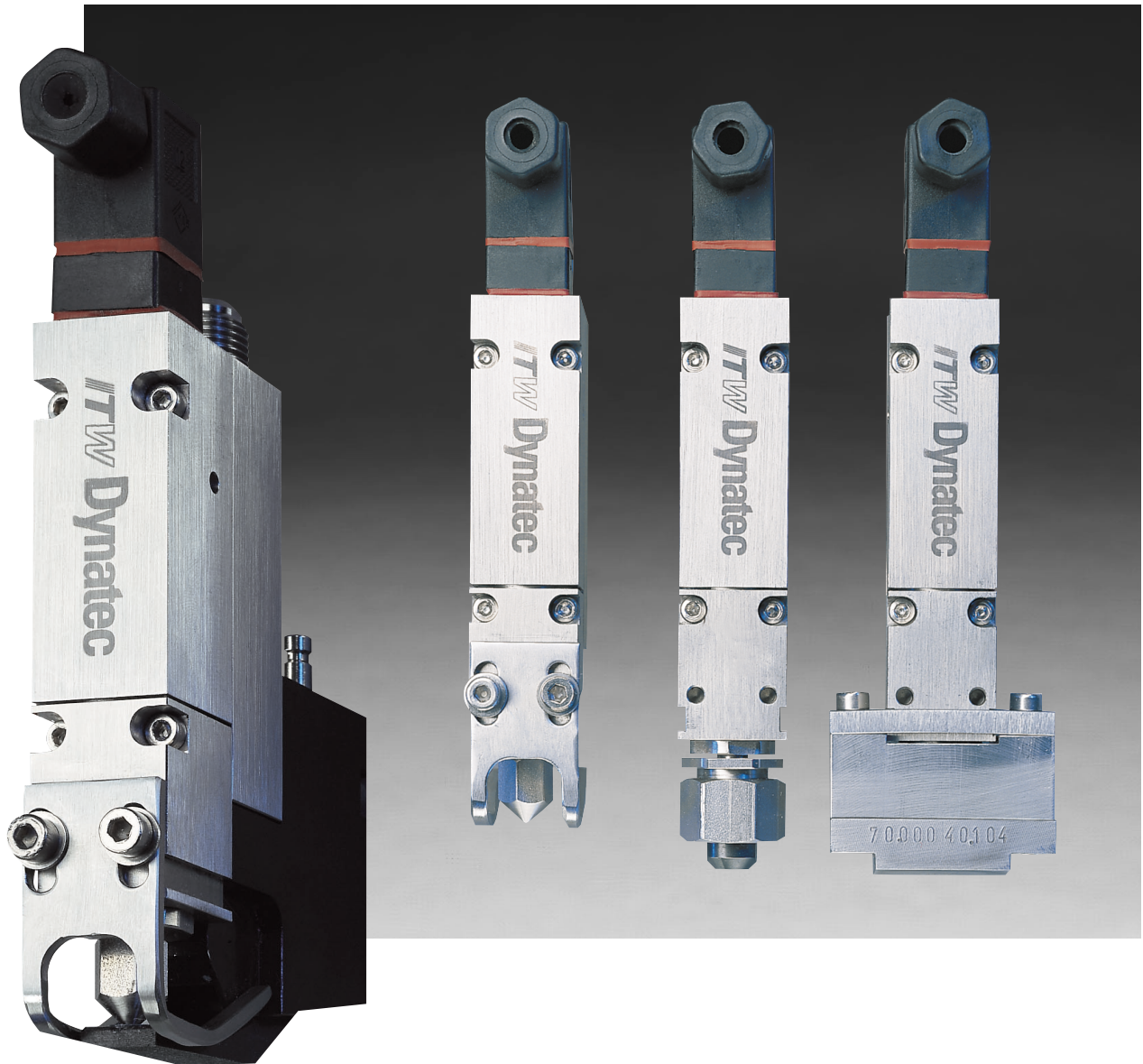


DYNACOLD HIGH SPEED GLUE APPLICATOR



The Dynatec Advantage

- *Two millisecond cycle time*
- *Robust ball and seat design along with the elimination of dynamic seals result in minimized wear and extended life*
- *Stainless steel construction and proven modular components*
- *Adhesive application pressures to 600 psi (40 bar) with fluid viscosities to 6000 centipoise*

ITW Dynatec™

Adhesive Application Solutions

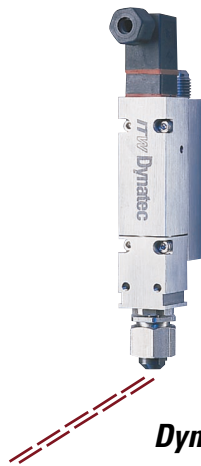
DYNACOLD HIGH SPEED GLUE APPLICATOR

MODEL	DynaCold 1	DynaCold 2	DynaCold 3
Application Pattern Type of application	line or dot non contact	line or dot contact or non contact	line contact
Number of orifices	1	1-2	1-20 (nozzle plate)
Shutter	option	N/A	N/A
General Operational Data	Voltage 24 V DC, 9 watt		Shutter Air Pressure 60 to 90 psi (4 to 6 bar)

OPTIONS: • Nozzle shutter sealing device • Selection of mounting bracketry



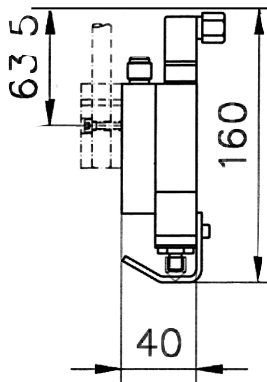
DynaCold 1



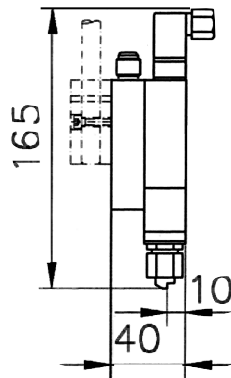
DynaCold 2



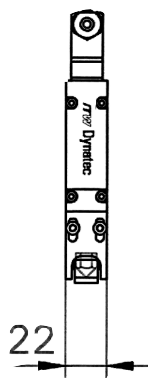
DynaCold 3



DynaCold 1

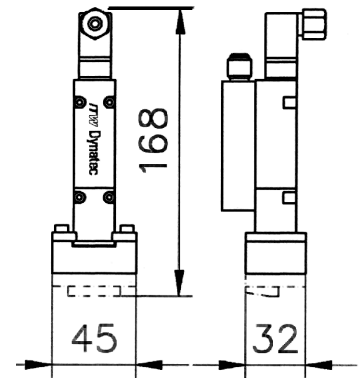


DynaCold 2



DynaCold 1 & 2

Dimensions
in mm



DynaCold 3

ITW Dynatec™

Adhesive Application Solutions



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