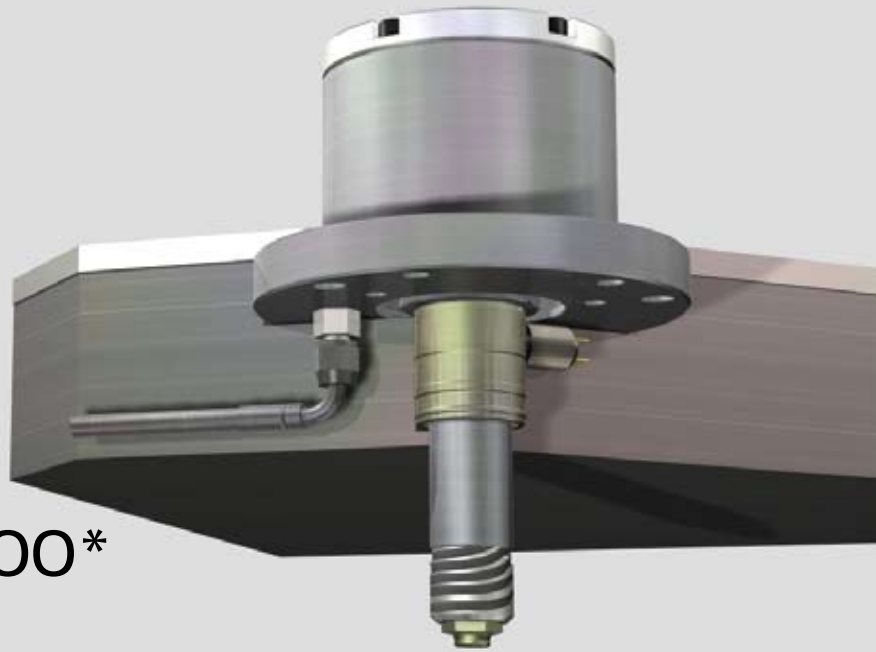


Accu-Line™

reduce your
mold height and
mold cost by \$1,000*



*based on 500 X 500mm SS plates

NEW



Whether you're looking for an effective proto-type option or a solution for a high production single cavity system, the *Mold-Masters® Accu-Line™* offers exceptional value in a comprehensive design.

Available with our *Master-Series®* line of nozzles and a variety of valve gating options, the *Accu-Line* Single Nozzle System boasts an industry-best heat profile and optimal gate longevity resulting in better part quality. The inline actuator unit is fully integrated within the stationary machine platen. This reduces stack height and required mold backing plate material by up to 2/3's.

performance:

- robust design is based on rigorous site application and life cycle testing
- in-line design eliminates mechanical issues with off-center loading
- valve bushings follow the same design principles used in *Master-Series* valve gating systems - ensuring leak-proof protection and maximum up-time.

www.moldmasters.com

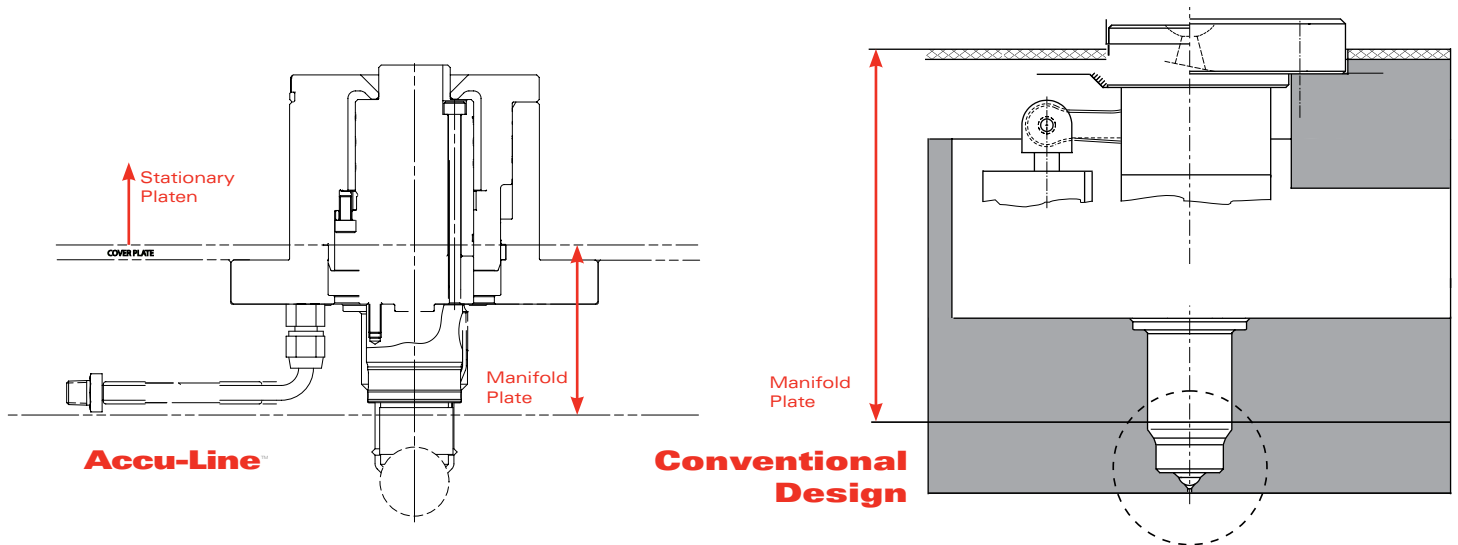


Mold-Masters® and the Mold-Masters logo are registered trademarks of Mold-Masters (2007) Limited © 2008. All rights reserved. E7311-1

**Mold
Masters®**
performance delivered

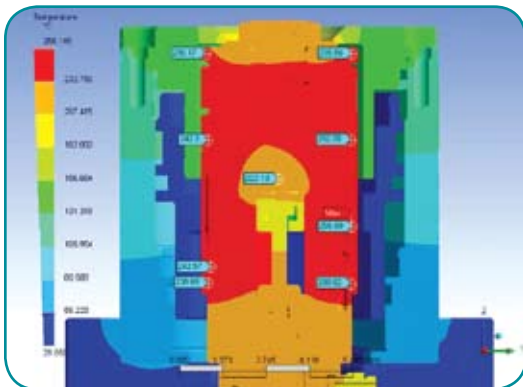
Accu-Line™

Up to 67%* stack-height reduction!



hydraulic and pneumatic actuation features:

- no heat expansion adjustment required for sealing calibration
- fewer components required compared to conventional designs
- shipped fully assembled, reducing installation time
- high temperature seals used
- rated for 1000psi, well above the required actuation pressure
- optional valve pins with diamond coated running surface are available for PC and other demanding resins
- covered by *Mold-Masters* industry leading warranty.



Efficient thermal gradients within actuation unit

*Compared to conventional design. Dependant on product size (Centi / Deci / Hecto) used.



www.moldmasters.com



Mold-Masters® and the Mold-Masters logo are registered trademarks of Mold-Masters (2007) Limited © 2008. All rights reserved. E7311-1

Mold Masters®
performance delivered