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Tech Tip of the Week

Output force is calculated by multiplying supply pressure by available piston surface area. Allow for an approximately 15-20% reduction in output force due to

friction and/or mechanical inefficiencies. >>

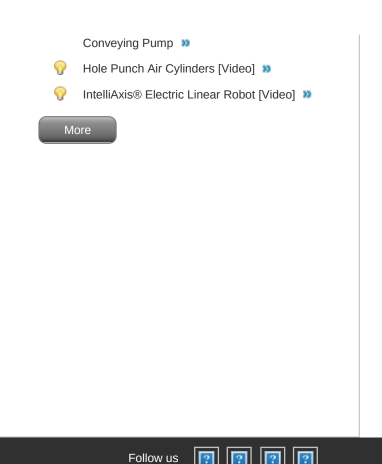
What's New at Bimba?

- Dr. Vacuum Lifting Porous Materials with High Levels of Air Flow [Video] **
- Dr. Vacuum Lifting Heavy Materials Using High Vacuum Levels [Video] 🗱
- Pack Expo 2018 [Video] 🗱
- Dr. Vacuum Transferring Materials Using Vacuum Pumps [Video] 🗱
- New Bimba Pricing Configurator [Video] 🗱
- Bimba is happy to announce the expansion of our composite push-to-connect fittings line.

- Bimba is happy to announce the expansion of our composite push-to-connect fittings line.
 - Move Materials with Bimba's Material

Conveying Pump »

Move Materials with Bimba's Material



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