

Big Mouth II

Completing Machine Tool Investments

2-YEAR WARRANTY
Standard Terms
With ATS Systems
Installation and Training

• Faster production cycle times

- Less lathe wear and tear
- No Weekly valve maintenance
- Safer, test-in-place non-return valves

Leading-Edge Technology

Sales



Free In-plant cost-justification, engineering analysis

Service



Installation by your local ATS Service Engineers.
Our technicians train your operating personnel

Support



Fix-it-first, ask-questions-later service philosophy

Big Mouth II

Completing Machine Tool Investments

All Big Mouth Chucks

- ✓ New Face-Seal Type Non-Return
- ✓ Valve: No Weekly Maintenance

Old Design

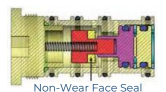
High Maintenance Sliding Mechanism



- · Depends on 5 sliding "O-rings" for sealing
- · Requires weekly disassembly to clean and lube
- · Valve removed from chuck during pressure test
- · Valve not tested for leaks

New Design

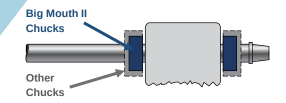
Face Seal, Requires No Weekly Maintenance



- · Long life, no weekly maintenance required
- Pressure test chuck and valves with valve in place

Unique To BT Model Tubular Series

- ✓ Smaller profile design: faster cycle times, less wear and tear
- √ Valve: no weekly maintenance



Faster spindle acceleration and deceleration

✓ Moment of inertia reduced by up to 50%

Reduced wear and tear on the spindle drive and brake

✓ Weight reduced on most popular sizes by 40%

Correct clamping pressure for tubular workpieces

✓ Reduced piston size and air volume, faster actuation

Lower operating cost

✓ Less electrical energy consumed

Big Mouth[™]II

All Other Large Bore Chucks

Now Obsolete





Jaw Jogging

Exclusive Feature

- ✓ Other brands require the chuck to fully open or fully close each actuation.
- ✓ Only with the Big Mouth™II can you jog the jaws open slightly to facilitate shimming a crooked pipe to make the end run true.
 - Close Jaws, jog the spindle, and note workpiece run-out.
 - Jog Jaws open 1/4" or whatever amount you like, insert shims, and close jaws.
 - Repeat as required With Big Mouth™ II, it's easy.

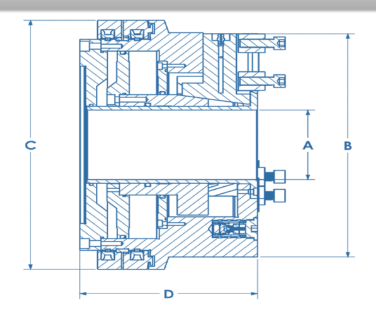
Easy Mount

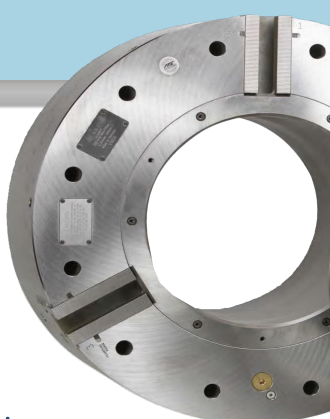
No Disassembly and Reassembly on Machine

- ✓ Assembled chuck bolts directly to the adapter plate
- ✓ No cumbersome chuck assembly on the lathe spindle
- ✓ Mounting bolts do not require internal sealing

Big Mouth[™]II

Specifications





Standard Models for General Chucking Application

| Chuck Model | | BP-200-52 | BP 265-80 | BP 315-105 | BP 480-185 | BP 500-230 | BP 640-275 | BP 800-375 |
|-------------------------|-----------|-----------|-----------|------------|------------|------------|------------|------------|
| Nominal Size | | 8" | 10" | 13" | 19" | 22" | 25" | 31" |
| Through Hole | А | 2.05 | 3.15 | 4.13 | 7.28 | 9.06 | 10.83 | 14.76 |
| Face Diameter | В | 8.1 | 10.4 | 13.2 | 18.9 | 22.4 | 25.2 | 31.5 |
| Rear Diameter | С | 11.8 | 14.6 | 14.6 | 20.9 | 22.4 | 27.0 | 33.5 |
| Length | D | 5.3 | 5.8 | 6.2 | 8.8 | 8.8 | 10.3 | 12.0 |
| Jaw Stroke/Jaw | ln. | .165 | .197 | .197 | .334 | .334 | .394 | .472 |
| Jaw Serration | | 1/16×90 | 1/16×90 | 1/16×90 | 3/32×90 | 3/32 x 90 | 3/32 x 90 | 3/32×90 |
| Maximum Speed | RPM | 2800 | 2200 | 2200 | 1500 | 1300 | 1000 | 750 |
| Max. Operating Pressure | PSI | 120 | 120 | 120 | 120 | 120 | 120 | 120 |
| Grip Force @90 PSI | Lbs.Total | 13950 | 21400 | 19300 | 41860 | 44187 | 61600 | 61600 |

BT Series- Extended Jaw Stroke Models for Tubular Applications

| Chuck Model | | BT 4.1 ES | BT 7.3 ES | BT 10.8 ES | BT12.8 ES | BT 14.8 ES |
|---------------------------------|------|-----------|-----------|------------|-----------|------------|
| Through Hole | ln. | 4.13 | 7.28 | 10.82 | 12.80 | 14.76 |
| Chuck Length | ln. | 7.9 | 11.1 | 11.1 | 12.1 | 12.10 |
| Jaw Stroke/Jaw | ln. | 0.6 | 1.0 | 1.0 | 1.0 | 1.0 |
| Jaw Serration | | 1/16×90 | 3/32×90 | 3/32×90 | 3/32×90 | 3/32×90 |
| Swing Clearance | ln. | 14.9 | 21.7 | 26.7 | 29.4 | 31.4 |
| Maximum Speed | RPM | 2000 | 1300 | 1100 | 900 | 750 |
| Normal Operating Pressure Range | PSI | 60-90 | 60-90 | 60-90 | 60-90 | 60-90 |
| Max. Operating Pressure | PSI | 120 | 120 | 120 | 120 | 120 |
| Weight | Lbs. | 220 | 500 | 700 | 1200 | 1300 |

Specifications subject to change without notice

Workholding: Ultimate Chuck | Air Chucks | Cylinders | Collet Chucks | Steady Rests | 5th Axis **Coolant Management:** High-Pressure Filtration | Chillers | Mist Collection | MasterAll Fluids | Fire Suppression **Automation:** Barfeed | Rotary Tables | Xcellerate | Tombstones | Trunnions | Indexers

