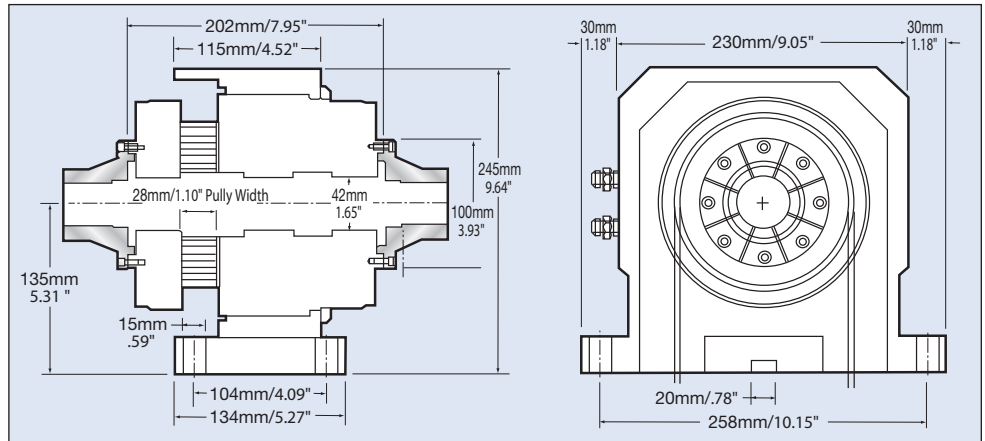




## Atlas Workholding JAW-42 Spindle Diaphragm Chuck

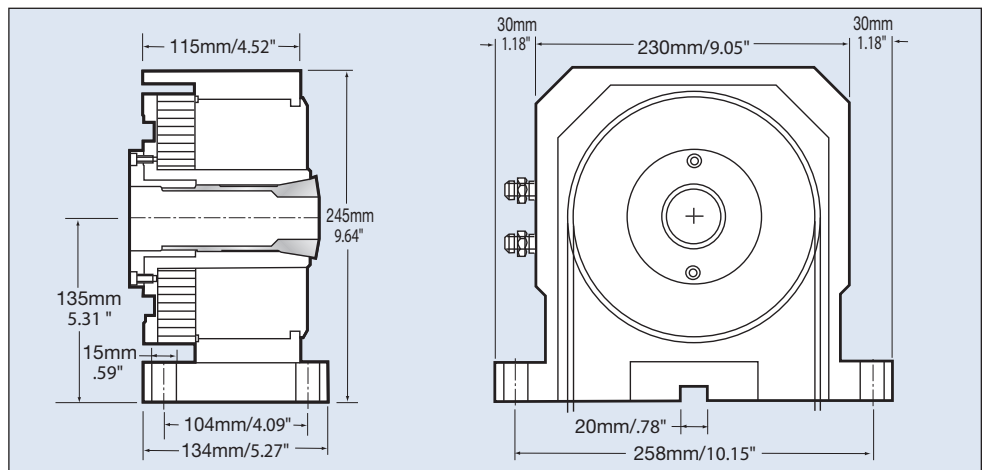
### Bi-End Chucking for Simultaneous Machining

- Ⓜ Specially designed for chucking OPC Drums (optical photo conductors)
- Ⓜ Spindle run-out  $\pm 0.003\text{mm}/.0001$
- Ⓜ Work-part chucking run-out  $\pm 0.010\text{mm}/.0004$ "
- Ⓜ Adjustable chucking force, suitable for chucking thin-tubes whose thickness is  $0.7\text{mm}/.027$ " or less
- Ⓜ Compressed air actuated, high speed up to 3000 rpm
- Ⓜ 42mm/1.65" chucking capacity, minimum work piece length is 210mm/8.26"
- Ⓜ Drive motor required
- Ⓜ 1 Year Warranty



## Atlas JAK-40 Spindle Collets Chuck - 16C Collet

- Ⓜ Work with 16C spring collets, 40mm/1.57"
- Ⓜ Spindle run-out  $\pm \pm 0.010\text{mm}/.0004$ "
- Ⓜ Work-part chucking run-out  $\pm 0.0250\text{mm}/.00098$ "
- Ⓜ Compressed air actuated, high speed up to 2500 rpm
- Ⓜ Large clamping force: 6000kgf@7kg/cm<sup>2</sup>/13,200lbf@100 psi
- Ⓜ Drive motor required
- Ⓜ 1 Year Warranty



Uses 16C Collets see page 116-117