

PA Core Chuck Customer Specifications

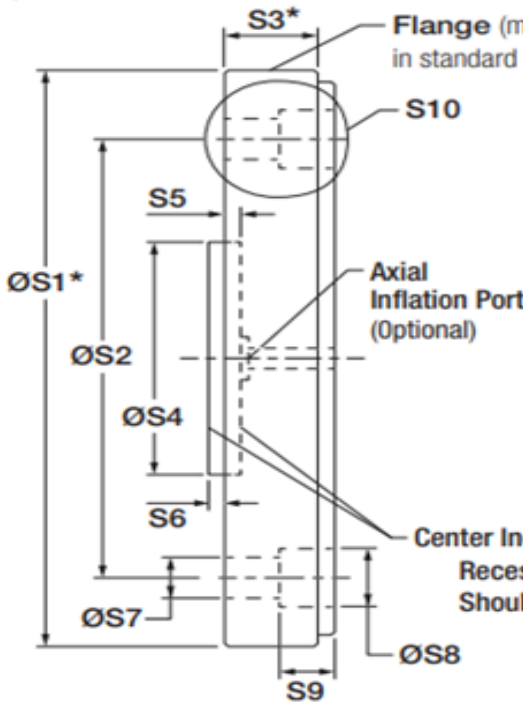


Quote # : _____
 Company Name : _____ Date: _____
 Contact : _____ Title: _____
 Contact : _____ Title: _____
 Street Address: _____
 City, State, Zip: _____
 Email : _____ Phone : _____ FAX : _____

End User or OEM Quote Priority: 24 Hrs <72 Hrs No Rush Budgetary

Web Material: _____ Quantity _____
 Core Material: Fiber Plastic Metal Goal of Project or Priority: _____
 Core ID: _____ Core OD: _____
 Roll OD: _____ Regen Drive or Flying Splice? Yes No
 Max Web Width: _____ @ Weight _____ Present Supplier & Model: _____
 Min Web Width: _____ @ Weight _____ Machine Make & Model: _____
 Max Tension: _____ Line Speed _____ Unwind _____ Rewind _____
 Are both chucks driven/braked? Yes No **Adapter Size(s):** _____

available.



Specification Location and Description

- ØS1* Flange Diameter
- ØS2 Bolt Circle Diameter
- S3* Flange Thickness
- ØS4 Center Index Diameter
- S5 Center Index Recess
- S6 Center Index Shoulder
- ØS7 Bolt Hole Diameter
- ØS8 Bolt Head Recess Diameter
- S9 Bolt Head Recess Depth
- S10 # of holes (6 holes equally spaced is typical)

Center Index (optional modification to mounting surface)
Recessed - specify Center Index Diameter **ØS4** and Depth **S5**
Shoulder - specify Center Index Diameter **ØS4** and Height **S6**

Flange Specifications

	inch	mm
ØS1*	<input type="text"/>	<input type="text"/>
ØS2	<input type="text"/>	<input type="text"/>
S3*	<input type="text"/>	<input type="text"/>
ØS4	<input type="text"/>	<input type="text"/>
S5	<input type="text"/>	<input type="text"/>
S6	<input type="text"/>	<input type="text"/>
ØS7	<input type="text"/>	<input type="text"/>
ØS8	<input type="text"/>	<input type="text"/>
S9	<input type="text"/>	<input type="text"/>
S10	<input type="text"/>	<input type="text"/>

PNEUMATIC-MECHANICAL

Flange Mounted

- _____ Air Inflate/Air Deflate
- _____ Air Inflate/Spring Retract
- _____ Spring Expand/Air Deflate

Notes: