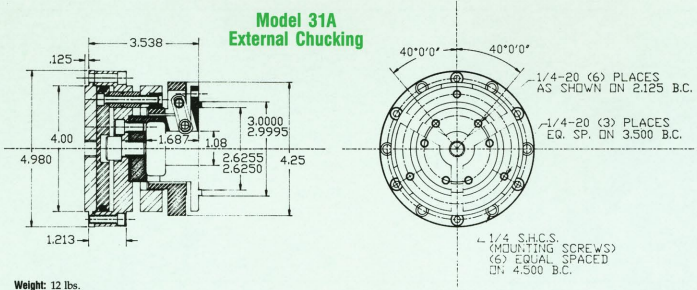


## 30 & 40



Models: 31A **External Chucking** Internal and External Chucking

## HIGH QUALITY **PRECISION CHUCKS**



Weight: 12 lbs.

**Piston Effective Area:** O.D. 12.57 Square Inches

Jaw Travel:

O.D. .035 Inches Max.

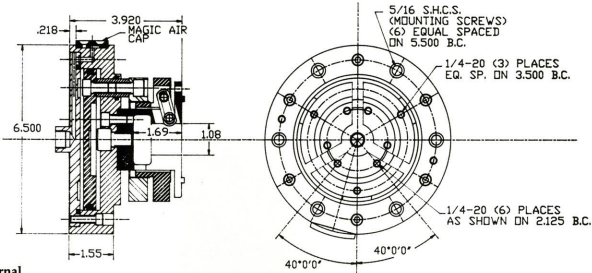
Recommended Part Range With Standard Jaws:

O.D. .281" Min./5.50" Max.

Specializing in Workholding Since 1946

## 30 & 40 🖁





Internal and External

Weight: 15 lbs.

Piston Effective Area:
I.D. 17.80 Square Inches
O.D. 18.63 Square Inches

Jaw Travel:

Model 41A

I.D. .025 Inches Max. O.D. .035 Inches Max.

Recommended Part Range With Standard Jaws:

I.D. .625'' Min./5.94'' Max. O.D. .281'' Min./5.50'' Max.

Capable of either internal or external gripping, remove the Magic Air Cap, rotate 180° and reinstall.

PART NO.	O.D. THICKNESS
401	4" x 1"
402	4" x 1 5/8"
403	4" x 2 1/4"
501	5'' x 1''
502	5'' x 1 5/8''
503	5'' x 2 1/4''
601	6" x 1"
602	6'' x 1 5/8''
603	6'' x 2 1/4''
604	7" x 1"

4", 5", 6", 7" diameter jaws have a 9/32" hole in center. Pie shape soft jaws are standard for Stace-Allen Chucks and can be finished according to the "Jaw Finishing Instructions" sheet in the literature. Jaw roughing fixtures are available to mount the jaw blanks for machining of most of the stock prior to finishing on the chuck. Aluminum jaws may be quoted on request. If desired, finished chuck jaws can be furnished.

For best accuracy and optimum grip force, chuck jaws must be finished on a Stace-Allen Chuck.

For Firm Proposal, Submit Part Prints, Tool Layout and Machine Mounting Information

Let Us Solve Your Chucking Problems STACE-ALLEN CHUCKS, INC.

2246-50 West Minnesota Street Indianapolis, Indiana 46221 (317) 632-2401 Fax: (317) 637-7563