Grip-Clamp® 2516, 90 DEGREE POWER LOCK

ALADCO offers a line of Pneumatic Grip-Clamps® ideal for your particular automotive, food and other industrial manufacturing requirements. Special heat treated alloy steel components offer superior wear and toughness. Adjustable cushions provide smooth, long operation. Standard arms allow for a wide range of tooling clearances. We offer toggle lock and power lock clamps allowing greater flexibility to fit all your manufacturing needs.

Toggle vs Power

The **toggle** clamp is used for added safety and is designed so that the linkage goes over-center and remains in a positive locked position even in the absence of air pressure. The toggle clamp is unlocked only by the cylinder powering the linkage back through the over-center locked position.

The **power** lock is designed so that the linkage does not go over-center providing for variable clamping thicknesses.

We recommend the use of Aladco check valves for toggle and power applications to maintain the air pressure and clamping force.

Features

- The largest gripper available -10,900 inch-lbs. clamping force
- · Standard 90° arm openings
- Custom arms and special openings available
- · Enclosed 1.0" cylinder rod prevents rod failure
- Powered by a 4.00" bore cylinder
- All heat treated, precision ground alloy steel components for reliability
- · Grease fittings for relubrication
- NFPA mounting to fit a quality cylinder
- Hydraulic cylinder option available
- Patented and made in the USA



10.00

3.000

-ø.530 THRU (2)

CUSHION-ADJ. (2)

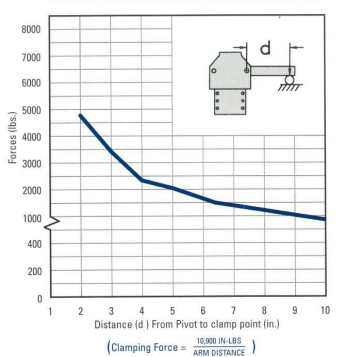
50 NPTF



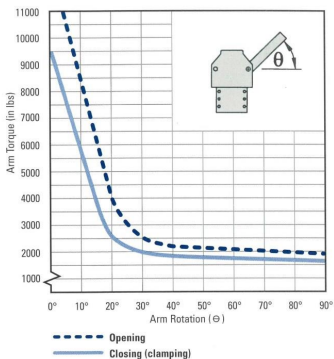
SPECIFICATIONS

Total	Arm	Arm	Maximum	Maximum
Weight	Capacity	Rotation	Pressure	Temperature
62 lbs	56,800 in - lbs	90°	250 psi	150° F

POWER LOCK CLAMPING FORCES AT 80 PSI



ARM TORQUE AT 80 PSI



ORDERING INFORMATION

To order please indicate your part number(s) by
formulating the desired style number for each of the
corresponding areas from the list below.
See the sample part number at right.

Body	Cylinder	Port	Switch	Arm
Style	Type	Position	Option	Option
sam 2516 ple	SAAOE SAN	APLE B2 APLE	SAMIC 1SAMPLE	AT56

Body Style:

Style Description

1 Arm 90° Power Lock Configuration 2516

Cylinder Type:

Description Style

Air, Aluminum, 4.00" bore and 1/2" NPT ports A01 Air, Steel, 4.00" bore and 1/2" NPT ports A02

Custom A03

Port and Switch Position:

Description

Port Position #1, Switch Position #3 P1 Port Position #2, Switch Position #4 (shown in dwg.) P2

Port Position #3, Switch Position #1 P3

Port Position #4, Switch Position #2 P4

Switch Option:

Style Description

C1

Reed Switches (2) (Used with an aluminum cylinder with magnetic piston) R1

No Switches N₁

Arm Option:

Description Style

AT55 Solid (shown in drawing)

Mounting Holes AT56

Custom AT57

* Complete part number will be acknowledged on quote

An ALADCO® check valve is recommended to prevent the loss of clamping force if the air supply is interrupted

