

TECH-PIVOT: TPE125

NAAMS Standard Hole Patterns

Two Surfaces For
Horizontal & Vertical Mounting

ENCLOSED Design for
Weld Debris Protection

QUICK CHANGE
New Arm Configurations
in 15° Increments

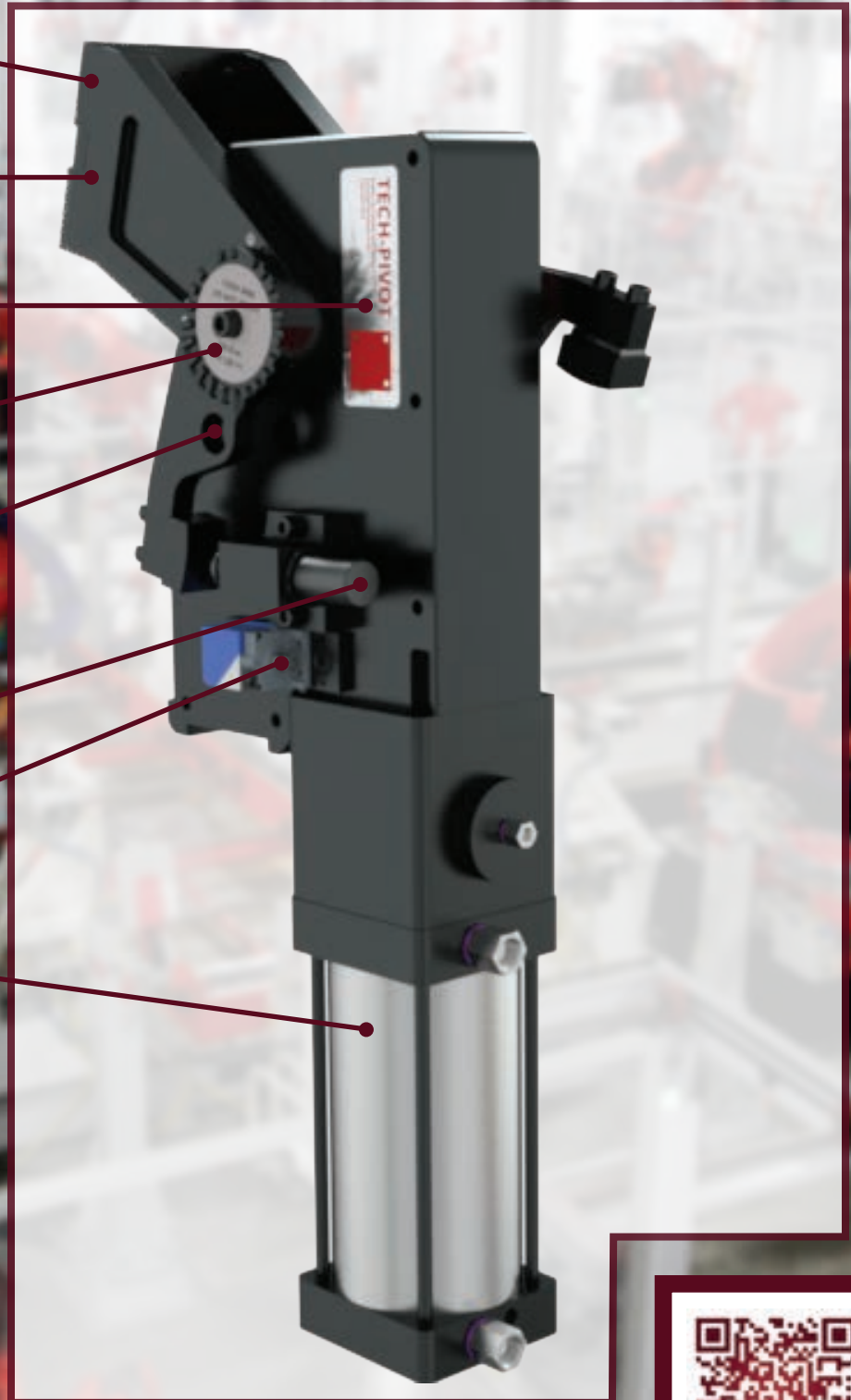
Integrated
Lockout Pin Hole

Integrated Adjustable Shocks

Open/Close Switch Options

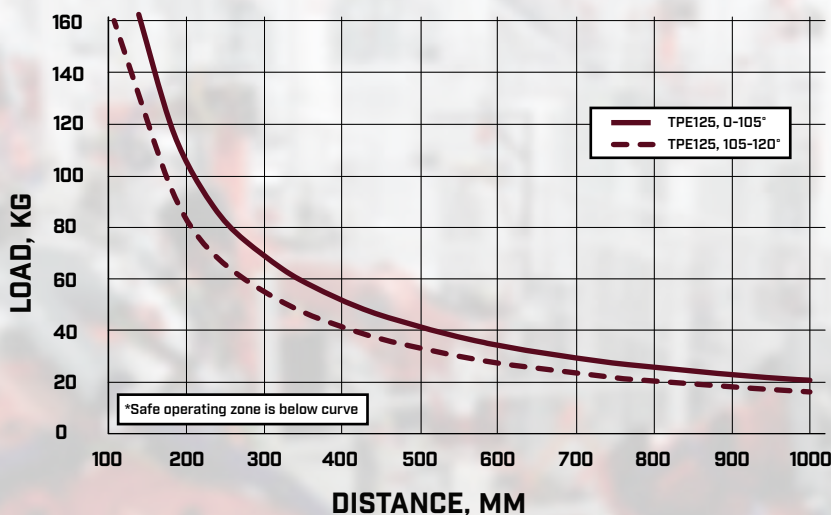
125mm Bore Cylinder
for Heavy Duty Applications

Our unique design offers a fully adjustable opening angle for tooling flexibility, integrated shocks, and hardened stop surfaces to assure accuracy and repeatability.



TOOLING WEIGHT CHARTS

MAXIMUM TOOLING WEIGHT FOR LIFTING APPLICATIONS @ 65 PSI / 4.5 BAR



ORDERING INFORMATION

SAMPLE ORDER

Model Number	Opening Angle	Saddle Orientation	Cylinder Rod Lock	Cylinder Port Position	Cylinder Port Type	Switches	Mirror
TPE125	120°	V1	L	1	N	X	M

PART # DETAILS

MODEL NUMBER Tech-Pivot Enclosed
TPE125 - 125mm Bore

CYLINDER PORT POSITION
1 Position 1
2 Position 2
3 Position 3
4 Position 4

M Mirror
M Mirrored - Leave Blank for Standard

OPENING ANGLE 15°, 30°, 45°, 60°,
75°, 90°, 105°, 120°

CYLINDER PORT TYPE N 1/2 NPT
G 1/2 ISO G

SADDLE ORIENTATION H1 Horizontal, Standard
H2 Horizontal, Opposite*
V1 Vertical, Standard
V2 Vertical, Opposite

SWITCHES X No Switches
40x20 Cube Switch Ready
1 P+F Cube Switch
2 Turck Cube Switch

* H2 Only Available 15-90 Degrees

CYLINDER ROD LOCK L with Rod Lock