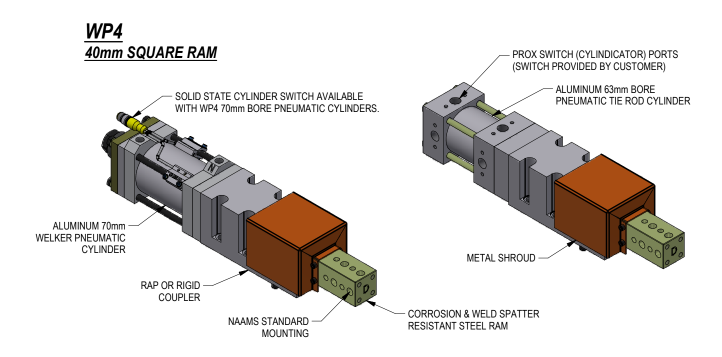
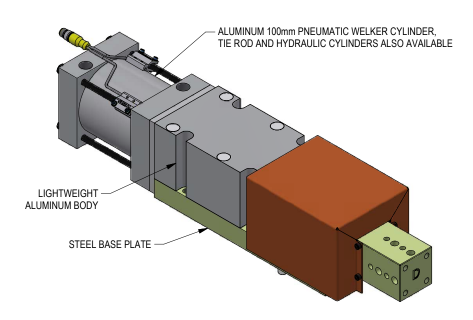


WP4 & 6 SERIES GOLD LINE SHOT PINS

STROKES: 025, 050, 075, 100, 125, 150, 175, 200mm PNEUMATIC OR HYDRAULIC CYLINDER







REVISED: 12/7/22

ORDERING INFORMATION NOTE: ALL BOXES MUST BE FILLED IN FOR A COMPLETE PART NUMBER N Series WP Ram Size -4 (40mm square) 6 (60mm square) Stroke **025** 025, 050, 075, 100, 125, 150, 175, 200 Rap (shortens nominal cylinder stroke by 2mm-WP4) (shortens nominal cylinder stroke by 3mm-WP6) Rap only available with Actuator Options 01, 02, 30 or 31 В Cylinder (See charts below) **Stop Options** None E Adjustable Extend Stop* NOTE: Stop Option E will shorten stroke Fixed Extend Stop* NOTE: Stop Option G will shorten stroke *Requires requires double rod cylinder. Not available on Hydraulic Cylinders. Ram Style 4 Hole - Large 4 Hole - Medium Switch -00 No Switch LX See Cylinder Switch Chart below. Only available with Cylinder Options 30, 31, 32, 33 Shroud -No Shroud Shroud Cylinder Prox (or "G" Port) Position -X1 Position X2 Position C X3 Position D X4 Position **WP4 Cylinder Options WP6 Cylinder Options** O1 Pneumatic 63mm Tie Rod Single Rod (NPT Ports) O1 Pneumatic 100mm Tie Rod Single Rod (NPT Ports) **O2** Pneumatic 63mm Tie Rod Single Rod (G Ports) 02 Pneumatic 100mm Tie Rod Single Rod (G Ports) 03 Pneumatic 63mm Tie Rod Double Rod (NPT Ports) 03 Pneumatic 100mm Tie Rod Double Rod (NPT Ports) **04** Pneumatic 63mm Tie Rod Double Rod (G Ports) 04 Pneumatic 100mm Tie Rod Double Rod (G Ports) 09 Hydraulic 40mm Bore Single Rod (SAE Ports) 09 Hydraulic 80mm Bore Single Rod (SAE Ports) 10 Hydraulic 40mm Bore Single Rod (G Ports) 10 Hydraulic 80mm Bore Single Rod (G Ports) Hydraulic 40mm Bore Double Rod (SAE Ports) 11 Hydraulic 80mm Bore Double Rod (SAE Ports) 12 Hydraulic 40mm Bore Double Rod (G Ports) 12 Hydraulic 80mm Bore Double Rod (G Ports) Pneumatic 70mm Welker Single Rod (NPT Ports) 30 Pneumatic 100mm Welker Single Rod (NPT Ports) 31 Pneumatic 70mm Welker Single Rod (G Ports) 31 Pneumatic 100mm Welker Single Rod (G Ports) 32 Pneumatic 70mm Welker Double Rod (NPT Ports) 32 Pneumatic 100mm Welker Double Rod (NPT Ports) 33 Pneumatic 70mm Welker Double Rod (G Ports) 33 Pneumatic 100mm Welker Double Rod (G Ports) Standard Options - All other options may affect price and delivery Switch Part Number Manufacturer Description SWITCH L3* Cylinder Switches 4-Wire, 4-Pin, DC (PNP) L3 L3 switch is weld field immune, comparable to Welker M12 X 1 Quick Disconnect World Switches. Dual sensor switch, 1 per cylinder MK5113 3-Wire, 4-Pin, DC (NPN) L5 ifm Efector Single sensor switch, 2 switches per cylinder M12 X 1 Quick Disconnect (DO NOT SCALE DRAWING)

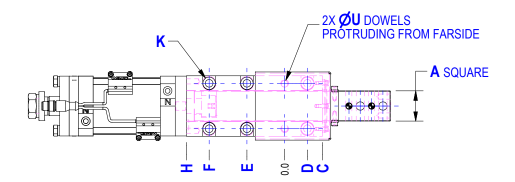
Standard Switch Option - All other options may affect price and delivery

*Note that some mid and low frequency DC resistance applications (i.e. aluminum resistance welding applications) may cause a fault. In these applications, it is recommended that the sensor be ignored/bypassed during the welding cycle.

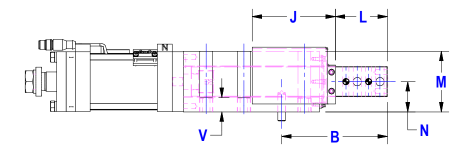
SHEET 2

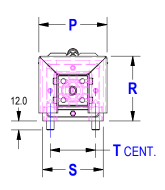


GENERAL DIMENSIONS









	Strokes		Nominal								
Series	(25mm increments)	Bore	Ram	Α	В	С	D	E	F	Н	

Series	(25mm increments)	Bore	Ram	A	В	С	D	E	F	Н	J	K
WP4	25.50	63	40	39.998	140	50	30	50	100	130	110	6X M12 x 1.75 Tap thru & Ø17.0
				39.987								C'Bore as shown for M10 or 3/8"
WP4	75	63	40	39.998	140	50	30	50	100	180	110	6X M12 x 1.75 Tap thru & Ø17.0
W1 4	75	0.5	40	39.987	170	30	50	30	100	100	'''	C'Bore as shown for M10 or 3/8"
WP4	100, 125	63	40	39.998	140	0 50 30 50 150 2	230	175	6X M12 x 1.75 Tap thru & Ø17.0			
WF	100, 129	00	70	39.987	140		00	00	100	200	.,,	C'Bore as shown for M10 or 3/8"
WP4	150-200	63	40	39.998	140	50	30	50	150	330	230	6X M12 x 1.75 Tap thru & Ø17.0
W1 4		0.5	40	39.987	170							C'Bore as shown for M10 or 3/8"
WP6	25-100	100	60	60.000	200	90	60	60	180	230	180	6X M12 x 1.75 Tap thru & Ø17.0
WFO	25-100	100		59.987	200	90	00	00	100	230	100	C'Bore as shown for M10 or 3/8"
WP6	125. 150	100	60	60.000	200	90	60	60	180	390	280	6X M12 x 1.75 Tap thru & Ø17.0
WIO	123, 130	100	00	59.987	200	90	00		160	390	200	C'Bore as shown for M10 or 3/8"
WP6	175, 200	100	60	60.000	200	90	60	60	180	440	280	6X M12 x 1.75 Tap thru & Ø17.0
WPO		100	00	59.987	200	90	00	00	100	440	200	C'Bore as shown for M10 or 3/8"

	L	IVI	N	Р	н	5		U	V
WP4	69	80	40	90	85	80	60	10	19
WP6	70	120	60	134	127	120	100	12	30

Shot Pin Unit Weight (Weights shown are approximate and will vary with options)



Stroke:	25	50	75	100	125	150	175	200
WP4: Cylinder Option 01/02	18.0 lbs	18.5 lbs	21.6 lbs	25.0 lbs	25.4 lbs	28.7 lbs	29.2 lbs	29.7 lbs
WP6: Cylinder Option 01/02	75.0 lbs	75.8 lbs	76.5 lbs	77.3 lbs	78.1 lbs	78.9 lbs	79.6 lbs	80.4 lbs

(DO NOT SCALE DRAWING)



WP4 70mm BORE WELKER PNEUMATIC CYLINDER INFORMATION



Cylinder Options

- 30 70mm Bore Single Rod (NPT Ports)
- 31 70mm Bore Single Rod (G Ports)
- 32 70mm Bore Double Rod (NPT Ports)
- 33 70mm Bore Double Rod (G Ports)

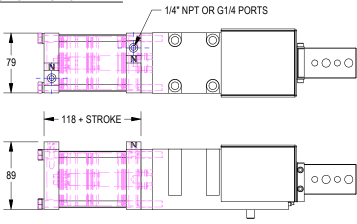
Stop Options

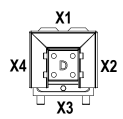
- None
- E Adjustable Extend Stop**
- G Fixed Extend Stop**

----- Port Position

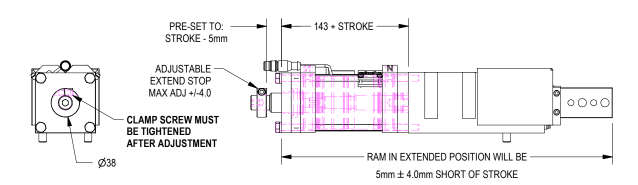
- A X1 Rotation
- B X2 RotationC X3 Rotation
- X4 Rotation

SINGLE ROD CYLINDER

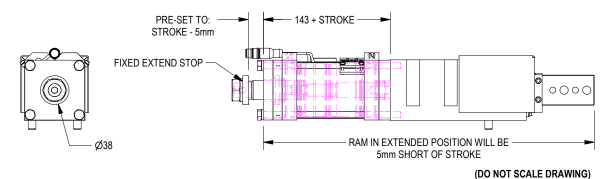




DOUBLE ROD CYLINDER WITH EXTEND STOP OPTION "E"



DOUBLE ROD CYLINDER WITH EXTEND STOP OPTION "G"



RECOMMENDED OPERATING PRESSURE

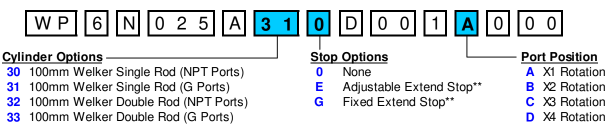
PNEUMATIC: 60-80 PSI, FLOW CONTROLS NOT REQUIRED

ENGINEERED PRODUCTS
(800) 229-0890 www.welkerproducts.com

SHEET 4

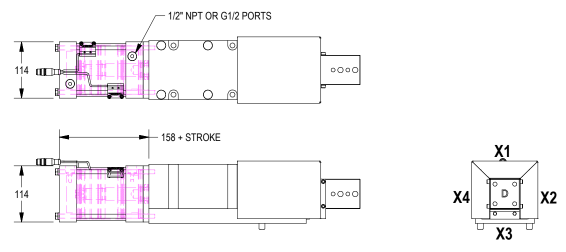
^{**}Requires double rod cylinder

WP6 100mm BORE WELKER PNEUMATIC CYLINDER INFORMATION

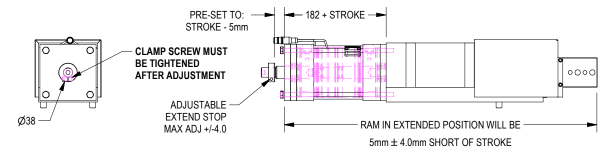


^{**}Requires double rod cylinder

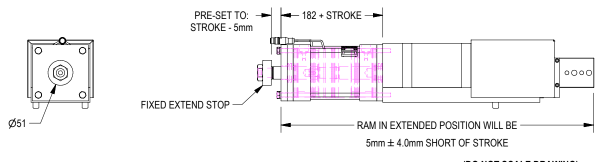
SINGLE ROD CYLINDER



DOUBLE ROD CYLINDER WITH EXTEND STOP OPTION "E"



DOUBLE ROD CYLINDER WITH EXTEND STOP OPTION "G"

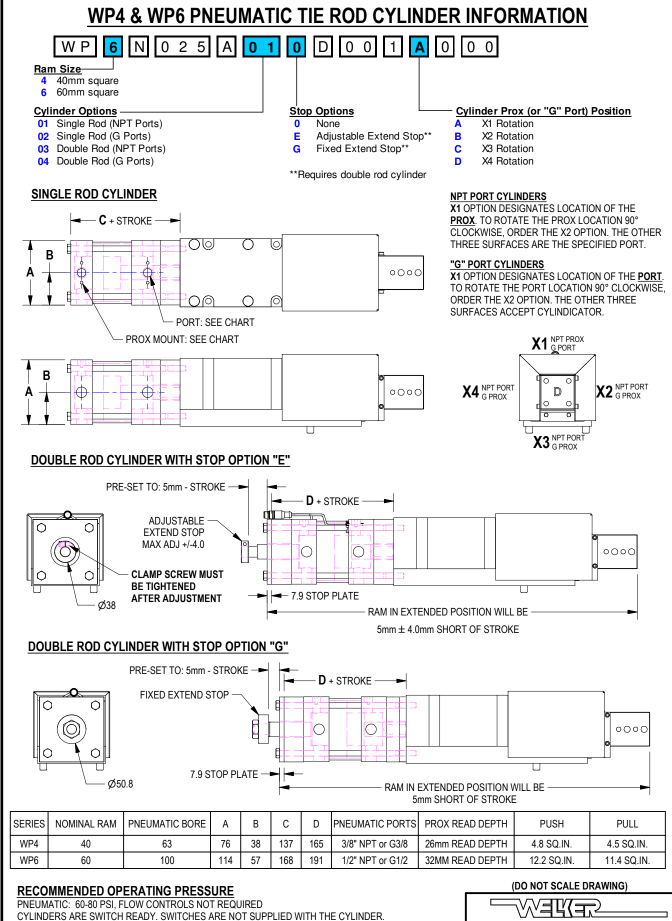


(DO NOT SCALE DRAWING)

ENGINEERED PRODUCTS
(800) 229-0890 www.welkerproducts.com

RECOMMENDED OPERATING PRESSURE

PNEUMATIC: 60-80 PSI, FLOW CONTROLS NOT REQUIRED



SHEET 6

ENGINEERED PRODUCTS

(800) 229-0890 www.welkerproducts.com

WP4 & WP6 HYDRAULIC CYLINDER INFORMATION



Ram Size

- 4 40mm square
- 6 60mm square

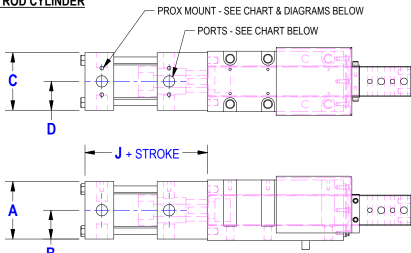
Cylinder Options

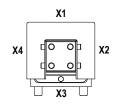
- 09 Single Rod (SAE Ports) 10 Single Rod (G Ports)
- 11 Double Rod (SAE Ports)
- 12 Double Rod (G Ports)

Cylinder Prox (or "G" Port) Position

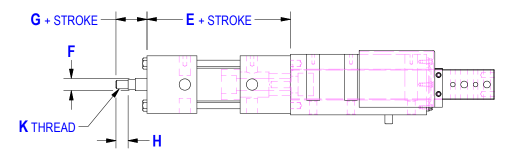
- A X1 Rotation
- **B** X2 Rotation
- C X3 Rotation
- D X4 Rotation





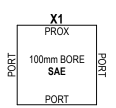


DOUBLE ROD CYLINDER



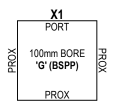
SAE PORT CYLINDERS

X1 OPTION DESIGNATES LOCATION OF THE **PROX**. TO ROTATE THE PROX LOCATION 90° CLOCKWISE, ORDER THE X2 OPTION. THE OTHER THREE SURFACES ARE THE SPECIFIED PORT.



"G" PORT CYLINDERS

X1 OPTION DESIGNATES LOCATION OF THE **PORT**. TO ROTATE THE PORT LOCATION 90° CLOCKWISE, ORDER THE X2 OPTION. THE OTHER THREE SURFACES ACCEPT CYLINDICATOR.



Nominal

_	Series	Ram	Bore	A	В	С	D	Е	F	G	Н	J	K Ports Prox F		Prox Read Depth
	WP4	40	40	76	76 38 76 38		38 165 16 16		16	6 16 1		7/16-20	SAE #6 OR G3/8	26mm READ DEPTH	
	WP6	60	80	114	57	114	57	191	29	29	25	168 3/4-16 SAE #8 OR G1/2		SAE #8 OR G1/2	32mm READ DEPTH

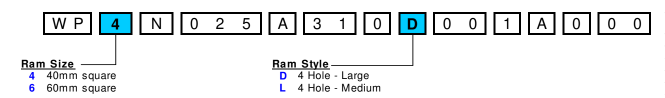
RECOMMENDED OPERATING PRESSURE

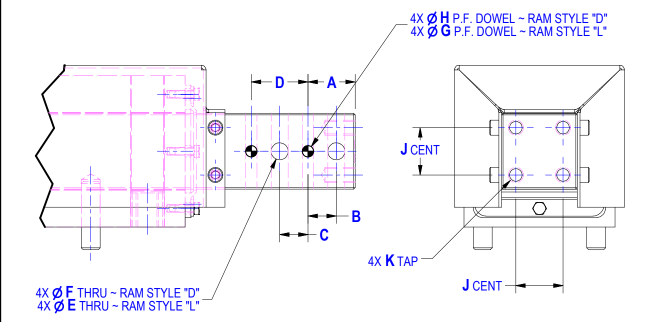
HYDRAULIC: 200 PSI, FLOW CONTROLS NOT REQUIRED CYLINDERS ARE SWITCH READY. SWITCHES ARE NOT SUPPLIED WITH THE CYLINDER. (DO NOT SCALE DRAWING)



STANDARD RAM OPTIONS

(See supplemental ram sheet for non-standard options)





	Nominal										
Series	Ram	A	В	C	D	ØE	ØF	ØG	ØH	J	K
WP4	40	25	15	15	30	9.0	11.0	8.0 THRU	8.0 THRU	25	M8 X 1.25 - 15 DEEP
WP6	60	25	15 15 30		9.0	11.0	8.0 X 16.0 DEEP	8.0 X 16.0 DEEP	40	M10 X 1.5 - 20 DEEP	

(DO NOT SCALE DRAWING)



Welker WP4 & WP6 Shot Pin Technical Information

Body Mounting: Square ram shot pin units have dual mounting capability. At all mounting locations, you have the option of mounting from the top using the counter-bored clearance holes or the same holes, tapped from the bottom. Using any four of the six holes, symmetrical about the centerline, is sufficient. Protruding mounting dowest are provided and are press fit into the body.

Square ram packages are high precision full contact plane bearing units and therefore must be mounted to a flat surface. **Mounting surfaces must be flat within .002" (0.05mm).**

Ram Mounting: Square ram shot pin units use a standard NAAMS L-Block pattern with 15mm spacing. Spacing allows mounting of 3 and 4 hole pin retainers and L-blocks to the ram. Through holes can be tapped and fitted with standard thread inserts.

Shrouds: Safety orange steel shrouds are available for additional protection. Shrouds prevent undesirable buildup of contamination from welding and machining applications. Welker specifically recommends shroud usage in mig, tig and arc welding applications. Shrouds should only be removed if clearance problems exist and conditions permit. Consult Welker.

Wipers: The wiper is the only maintenance item on Welker pin units. It is a custom molded moly impregnated urethane wiper. Welker recommends changing the wiper yearly. Specific applications may require more or less frequent wiper service.

Stroke: The stroke accuracy of shot pins is limited to that of the cylinder. Normal cylinder stroke accuracy is \pm .015" (0.38mm). For control of "end of stroke" repeatability, see extend and retract stop options for each series.

Rap couplings cause the unit to be less than the nominal stroke of the cylinder. The 40mm ram units have a 2mm rap. The 60mm ram units have a 3mm rap. The rap allows the cylinder to begin moving before moving the ram. The impact of the coupler helps free tooling from a bound condition. Most applications using a pneumatic shot pin should have rap couplings. Rap coupler not available on hydraulic units.

Welker cylinders do not require lubrication.

Switch: 40mm ram tie rod cylinders have prox switch (cylindicator) ports with 26mm read depth (probe length). 60mm ram tie rod cylinders have prox switch (cylindicator) ports with 32mm read depth (probe length). Welker does not supply prox switches. Solid state cylinder switches available through Welker.

Repeatability: Shot pin units utilize a full contact bearing surface for high repeatability. Repeatability within ±.002" (0.05mm) part to part is achievable.

Wear: Wear equals variance in position under load over time. Shot pin tests indicate maximum wear of .002" wear at 3 million cycles.

Loading and Deflection: Maximum deflection is $\pm .005$ " and is measured at the end of the ram up to the specified strokes and up to the loads and distances as shown below. Longer extensions can be used at lower tolerances and loads. Pins mounted closer to the body exhibit less deflection. For applications with longer strokes and higher loads, consult Welker.

