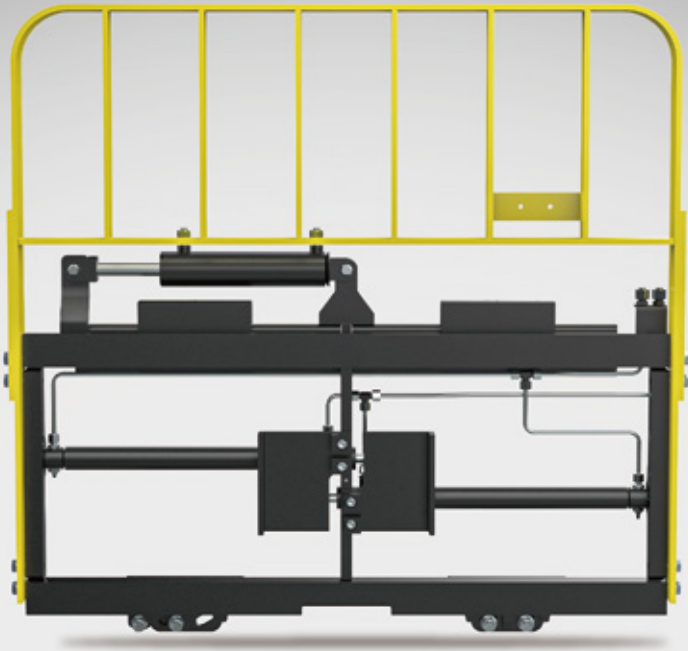


## 2

# Fork Positioners

- a 8-Series Fork Positioners
- b 9-Series Fork Positioners

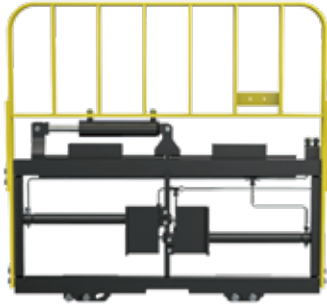


# STRICTA

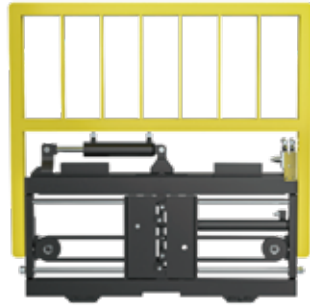
## Forklift Attachments

## 2

# Fork Positioners



■ 8-Series Fork Positioners



■ 9-Series Fork Positioners

## Functions & Applications

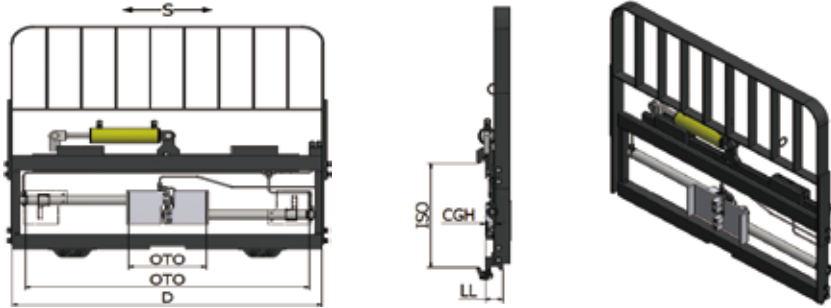
The fork positioner is hydraulically driven to adjust the fork positions, allowing the handling of pallets of different sizes without manual adjustment. It reduces labor intensity, improves loading efficiency, and minimizes damage to pallets and goods. It is ideal for environments that require handling pallets of various sizes.

## Flow and Pressure Requirements

Forklift Capacity	Min. Flow Rate	Recommended Flow Rate	Max. Flow Rate	Max. Pressure
2.0 T - 4.5 T	20 LPM	40 LPM	60 LPM	160 Bar
5.0 T - 8.0 T	20 LPM	40 LPM	60 LPM	200 Bar

# 8-Series Fork Positioners

2a



Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Opening Range (mm)	Total Side Shift (mm)	Carriage Width (mm)	Minimum Truck Carriage Width (mm)	Fork Pocket Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
8FPS25-A001	2500/600	ISO 2A	290-1030	200	1150	1080	120-125	85	48	135
8FPS30-B001	3000/600	ISO 3A	290-1030	200	1150	980	120-125	80	50	145
8FPS45-B001	4500/600	ISO 3A	330-1250	200	1350	1200	140-145	80	50	190
8FPS50-C015	5000/600	ISO 4A	430-1350	300	1500	1450	150-155	96	58	300
8FPS50-C018	5000/600	ISO 4A	430-1700	300	1840	1500	150-155	96	60	340
8FPS60-C016	6000/600	ISO 4A	445-1455	300	1600	1290	150	95	59	310
8FPS80-C018	8000/600	ISO 4A	440-1700	300	1840	1500	165-170	96	60	380
8FPS100-D018	10000/600	ISO 5A	440-1700	300	1840	1500	160-165	107	61	490

#### Notes:

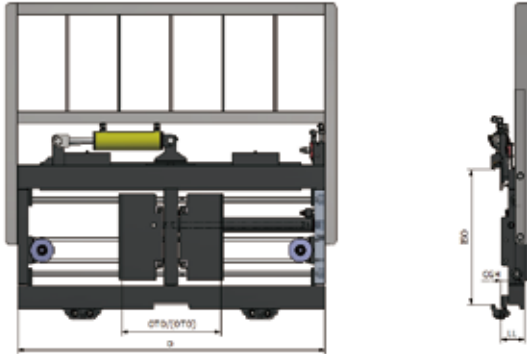
1) The rated load capacity is a designed value calculated based on the rated load center.

For the actual overall capacity, please consult the forklift manufacturer.

2) Two (2) additional hydraulic circuits are required from the forklift.

3) The listed models are ANTWEILL's standard product types; tailored solutions are available to meet specific operational requirements.

## 2b 9-Series Fork Positioners



Model No.	Capacity / Load Center (kg/mm)	Mounting Class (ISO)	Opening Range (mm)	Total Side Shift (mm)	Carriage Width (mm)	Minimum Truck Carriage Width (mm)	Fork Pocket Width (mm)	Effective Thickness (mm)	Horizontal Center of Gravity (mm)	Weight (kg)
9FPS25-A011-D	2500/600	ISO 2A	344-1024	200	1150	1060	122	80	53	162
9FPS30-B011-LD	3000/600	ISO 3A	290-1030	200	1150	1060	122	95	61	205
9FPS45-B001	5000/600	ISO 3A	400-1200	200	1350	1060	150	105	56	264
9FPS50-C013-D	5000/600	ISO 4A	440-1200	200	1360	1150	150	104	59	310
9FPS60-C116-D	6000/600	ISO 4A	450-1400	300	1560	1290	150	104	62	358
9FPS80-C018	8000/600	ISO 4A	500-1680	300	1840	1495	165	104	65	425
9FPS100-D021-D	10000/600	ISO 5A	560-1930	300	2100	1700	170	127	65	720

### Notes :

- 1) The rated load capacity is a designed value calculated based on the rated load center. For the actual overall capacity, please consult the forklift manufacturer.
- 2) Two (2) additional hydraulic circuits are required from the forklift.
- 3) The listed models are ANTWELL's standard product types; tailored solutions are available to meet specific operational requirements.