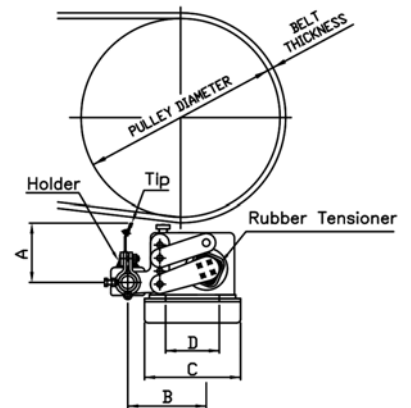
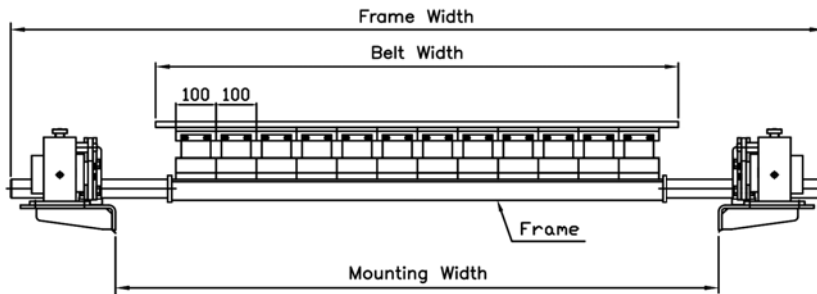


# LAUTEC Belt Cleaner P Type

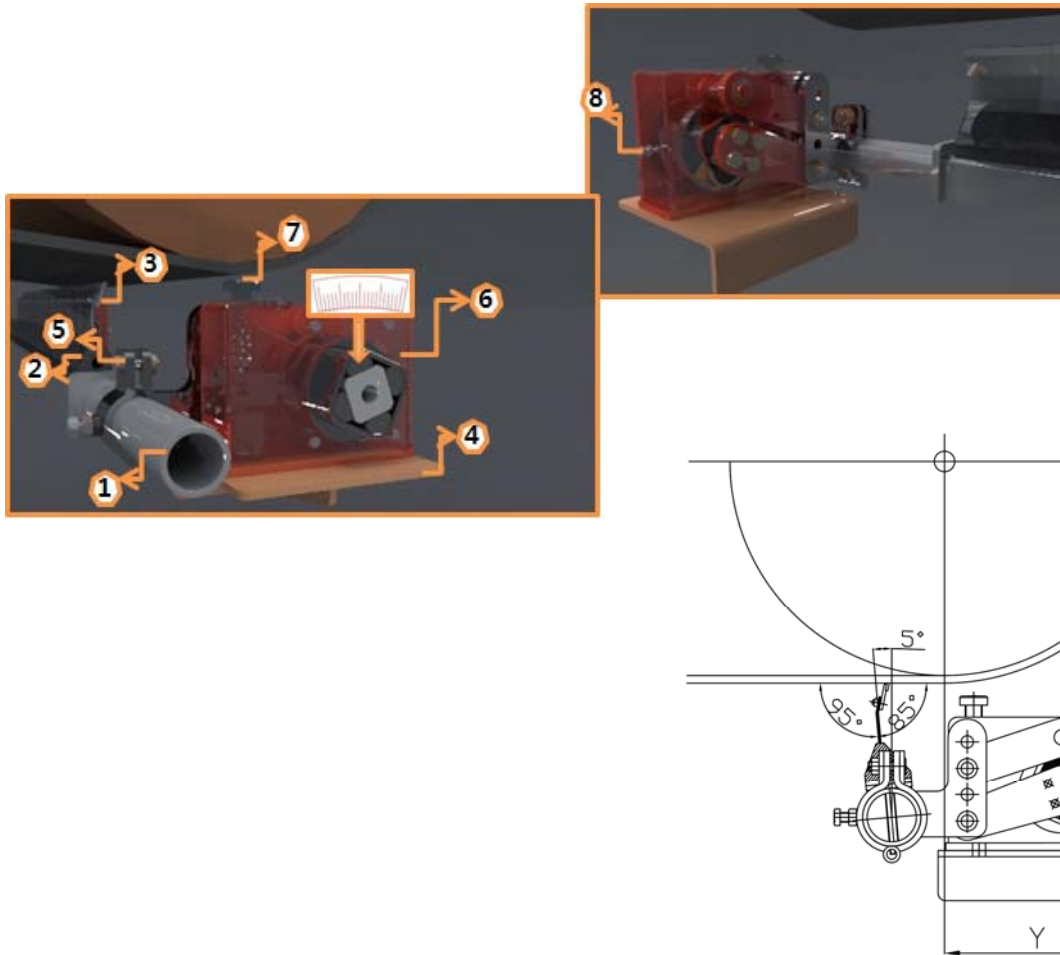


Model	Belt width	Tip Quantity	Frame Length	Frame PIPE	A	B	C	D
LAP-400	400	4	1220	60X67 frame	158	187	225	137
LAP-500	500	5	1320	60X67 frame	158	187	225	137
LAP-550	550	6	1420	60X67 frame	158	187	225	137
LAP-600	600	6	1420	60X67 frame	158	187	225	137
LAP-750	700	8	1620	60X67 frame	158	187	225	137
LAP-800	800	8	1620	60X67 frame	158	187	225	137
LAP-900	900	9	1720	60X67 frame	158	187	225	137
LAP-1000	1000	10	1820	60X67 frame	158	187	225	137
LAP-1050	1050	10	1820	60X67 frame	158	213	256	143
LAP-1200	1200	12	2020	60X67 frame	158	213	256	143
LAP-1400	1400	14	2220	60X67 frame	158	213	256	143
LAP-1600	1600	16	2420	60X67 frame	158	213	256	143
LAP-1800	1800	18	2580	Ø76.3	180	213	256	143
LAP-2000	2000	20	2780	Ø76.3	180	213	256	143
LAP-2200	2200	22	2980	Ø76.3	180	213	256	143

※ The above standard drawing drawings because LAUTEC along the conveyor belt Pulley Diameter standard technical specifications are subject to change.

This drawing is confidential property of LAUTEC CO. and disclosure, reproduction and copy of all or part of the drawing without written consent of LAUTEC CO. is prohibited. All rights including patent and copyright are reserved.

## P-TYPE BELT CLEANER- Installation Manual



### Product Specifications

1. CP Cleaner Body High Pressure Pipe (STPG) that in the standard form referred to as melt-plated - ①
2. CP Cleaner Holder - ②
3. CP Cleaner carbide tips - ③
4. CP Cleaner Mounting Plate - ④
- 5 CP Cleaner Body mounting bolts - ⑤
6. CP Cleaner Pressure Devices - ⑥
7. CP Cleaner pressure adjustment bolt - ⑦
8. After adjusting the pressure mounting bolts - ⑧

This drawing is confidential property of LAUTEC CO. and disclosure, reproduction and copy of all or part of the drawing without written consent of LAUTEC CO. is prohibited. All rights including patent and copyright are reserved.



## INSTALLATION

1. In accordance with the installation drawings Pulley Center 4 (mounting plate) is installed X. Marking Y is the distance.
2. 1 (Cleaner Body) in accordance with the installation drawings Shute enough to fit wall OPEN (B) causes.
3. 4 (installation plate) Marking is welded to the left and right side Shute.
4. 1 (Cleaner Body) and Shute wall where the cut surface and slide the belt three times (tip), and then make a horizontal five times (fixed bolt) makes sure to tighten.
5. "Zeroing" – 7 (pressurized vault) return belt side and three times (Tip) of the front and back will be a match.
- 6 "Cleaner pressure" pressure on the side arrow to show a marked ↓ return if the grid scale pressure from the 2-3 is completed.
7. Pressure after the completion of eight times (pressure mounting bolts) to fix.
8. Cleaner efficient pressure drops should be pointed in the same way as before.