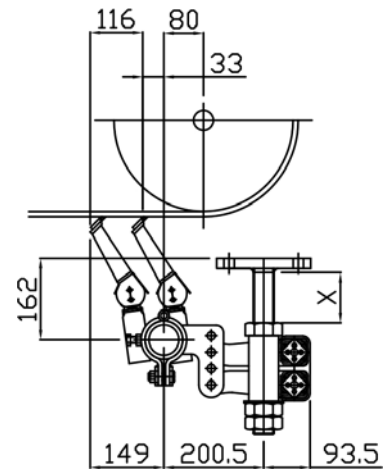
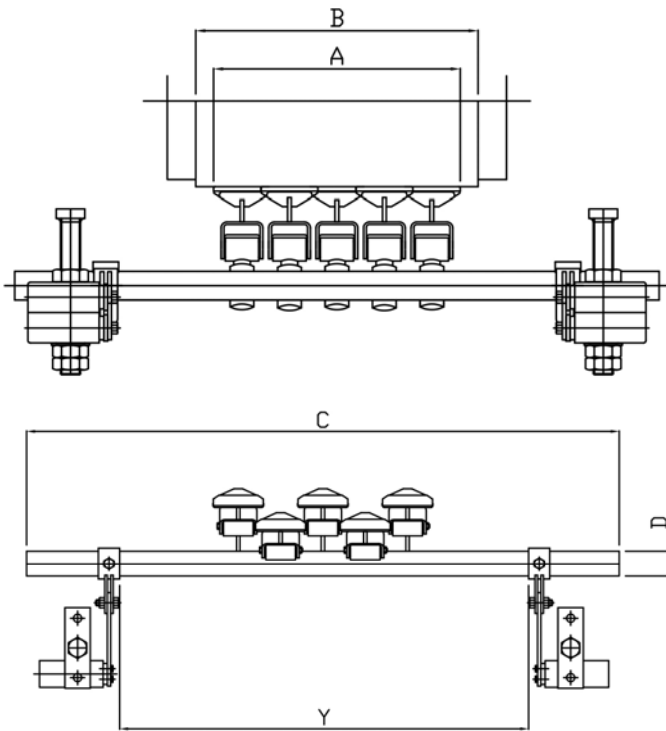


Rubber Suspension Blade Scraper

Type LC2-3S2



"X" = the tensile axis, the length must be at least 90 mm.

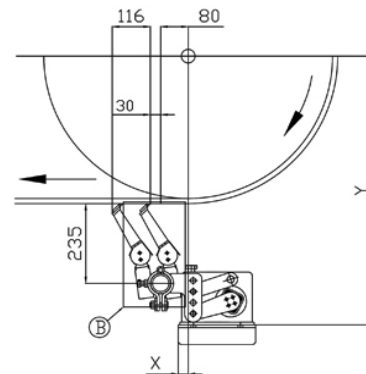
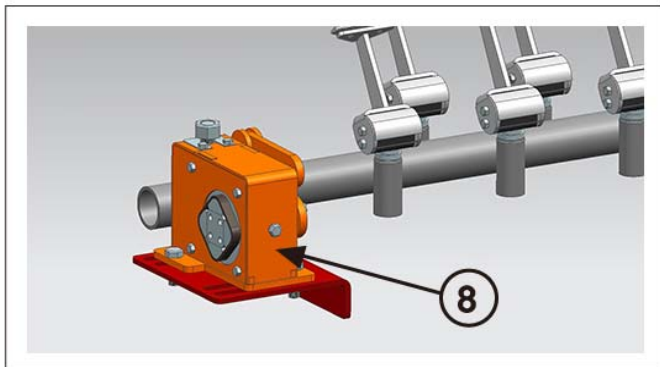
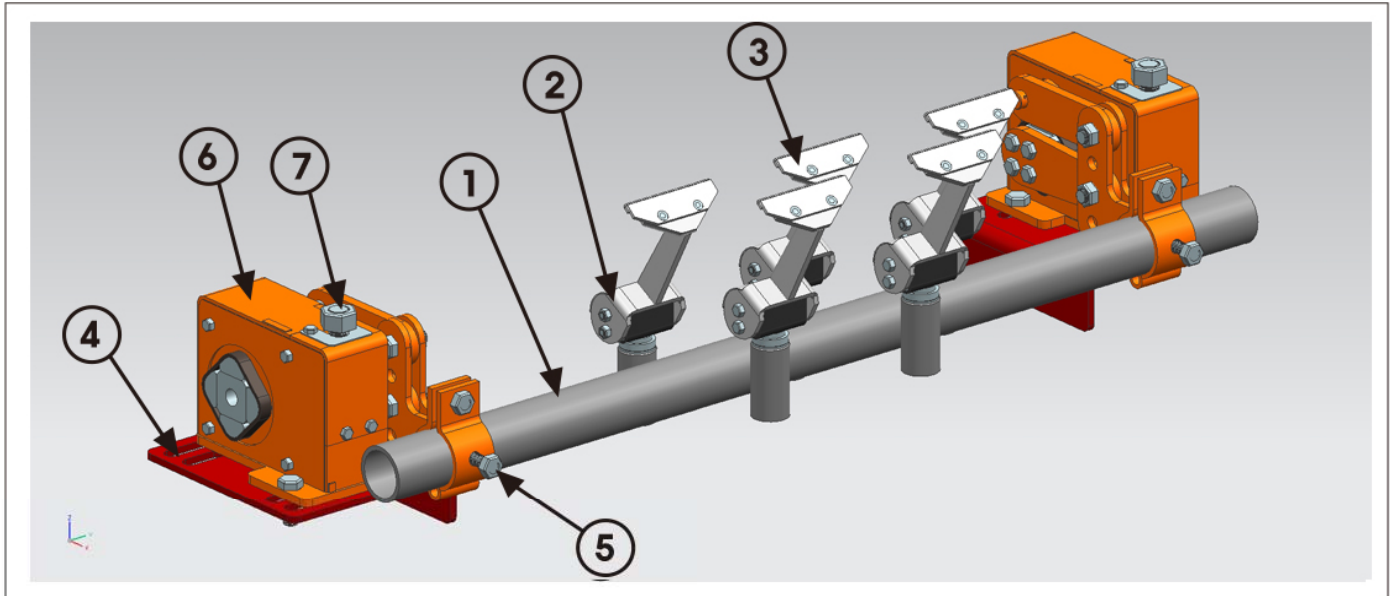
"Y" = the distance between both pressure device should be as short as possible.

Model	Belt size	Tip Size	Module	Body size	D
	A[mm]	B[mm]	Q`ty	C[mm]	
LC2-3S2	1400	1220	12	2200	Ø76.3
	1600	1420	14	2400	
	1800	1520	15	2600	

Without applying pressure above drawing shows the scraper.

During installation, the installation manual is required.

C,P-TYPE BELT CLEANER- Installation Manual



Product Specifications

1. CP Cleaner Body a high-pressure the pipe (STPG) on the molten-plated one that the-standard form referred to as - ①
2. CP Cleaner Holder - ②
3. CP Cleaner carbide tips - ③
4. CP Cleaner installation plate - ④
5. CP Cleaner Body fixed bolt - ⑤
6. CP Cleaner pressurized the device - ⑥
7. CP Cleaner pressure adjustment bolt - ⑦
8. Pressurized After the adjustment fixed bolt - ⑧

This drawing LAUTEC CO. As an asset in a secret LAUTEC CO. Part or all of the public without the prior written consent of, or Must not be reproduced or copied.

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. Four. 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) just tighten and fix.
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.