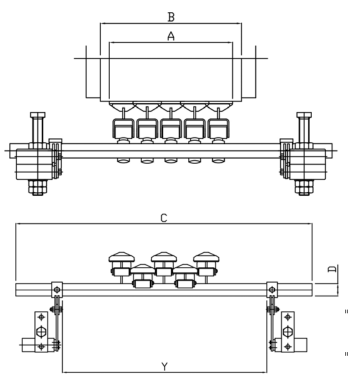
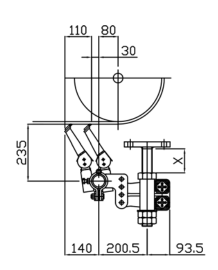


Rubber Suspension Blade Scraper Type LCS2-3S2





"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] | |
| LCS2- 3S2 | 400 | 320 | 3 | 1200 | - - Ø60.5 |
| | 500 | 420 | 4 | 1300 | |
| | 550 | 420 | 4 | 1350 | |
| | 600 | 520 | 5 | 1400 | |
| | 750 | 620 | 6 | 1500 | |
| | 800 | 620 | 6 | 1600 | |
| | 900 | 720 | 7 | 1700 | |
| | 1000 | 820 | 8 | 1800 | |

Without applying pressure above drawing shows the scraper.

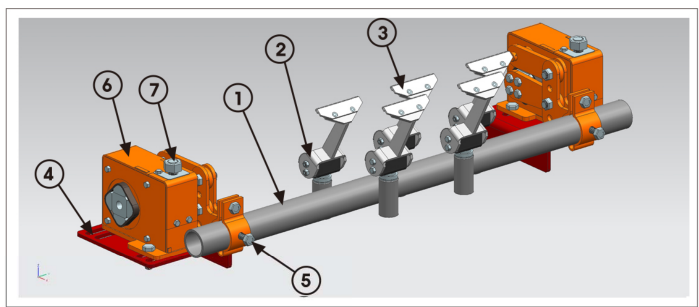
During installation, the installation manual is required.

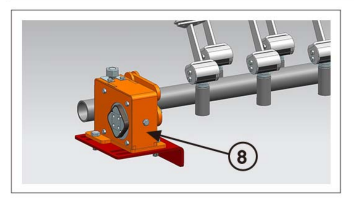
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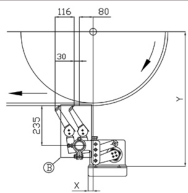
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C,P-TYPE BELT CLEANER- Installation Manual







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

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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.

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