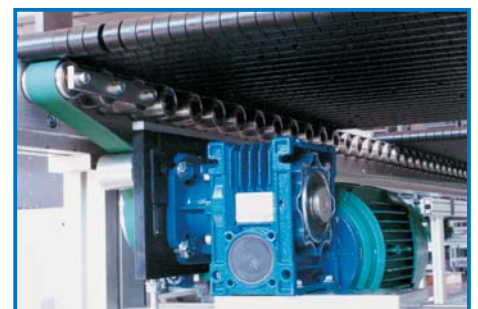


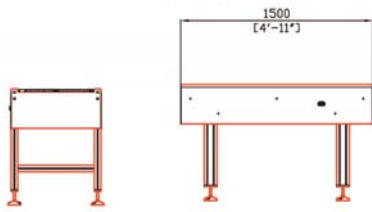
DELTA ST

Buffering conveyor

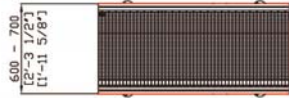


DELTA ST

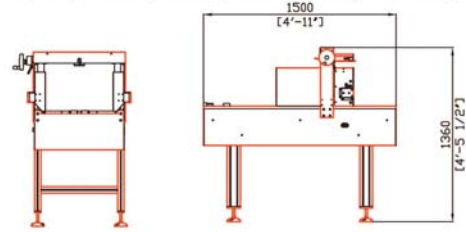
- Delta Slip Torque conveyor -



- Weight: UT520 = 100 Kg + (41 Kg for each linear meter)
UT420 = 95 Kg + (39 Kg for each linear meter)
- Air consumption: 0,6 NI/cycle



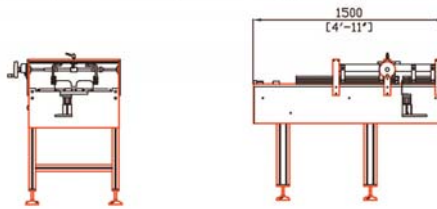
- Delta Slip Torque conveyor with guides and timing accelerating roller -



- Weight: UT520 = 145 Kg + (41 Kg for each linear meter)
UT 420 = 140 Kg + (39m Kg for each linear meter)
- Air consumption: 0,6 NI/cycle



- Delta Slip Torque conveyor with timing gate from underneath -



- Weight: UT520 = 135 Kg + (41 Kg for each linear meter)
UT 420 = 130 Kg + (39 Kg for each linear meter)
- Air consumption: 0,5 NI/cycle



TECHNICAL DETAILS

STANDARD VOLTAGE

- Standard: 3 x 400V PNE 50 Hz

POWER SUPPLY

- 1 KW / 1.5mt. Delta ST
- 0,18 kw accelerating

AIR PRESSURE

- 6 bar

AIR CONSUMPTION

- 1,3 NI /Ciclo – 1

SPEED

- max. 70 mt. / min.

WEIGHT

- 80 kg / 1 mt Delta ST
- 30 kg every additional mt