

CHARACTERISTICS

- The distance between conveyor belt and paddle separator can be adjusted according to the difference in dimensions and shape between sprues and good parts
- Optional: unloading chute, loading hopper

TECHNICAL FEATURES

- Structure made of aluminium anodized profile height 160 mm
- With side panel not removable h 50 mm
- PVC high grip belt without slats, vulcanised belt joint.
Temperature resistance -10°C to +60°C
- Upper flat part equipped with paddle separator model WP complete of a lateral unloading chute
- Conveyor's transmission group composed of: three-phase asynchronous motor, worm reduction unit with lubrication for life
- Paddle separator's transmission group composed of: three-phase asynchronous motor, worm reduction unit and torque limiter
- Fixed standard speed ~3 m/min
- Equipped with Start/Stop motor cut-out
- Standard motor supply voltage 400V/50 Hz

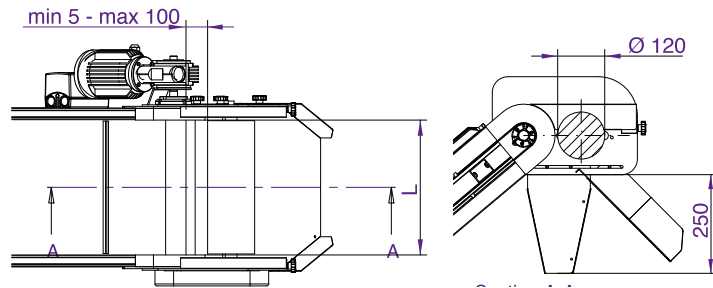
Z-SHAPED CONVEYOR WITH WHITE WP DIMENSIONS

MODEL	A (mm)	B (mm)	H min (mm)	H max (mm)
Z - WP.a	140	1300	550	750
Z - WP.b	240	1300	550	750
Z - WP.c	340	1800	750	1000
Z - WP.d	440	1800	750	1000

white ws separator



with single
roller



CHARACTERISTICS

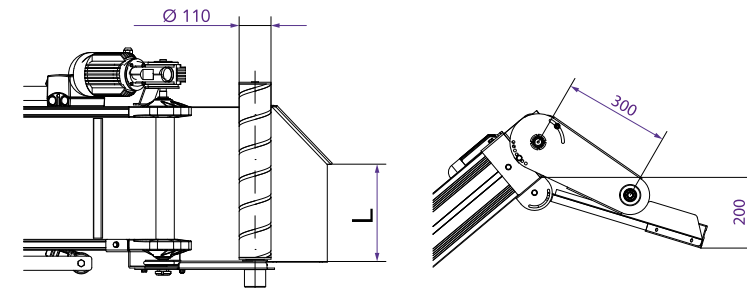
- Single roller separator installed on CHECK or MATE conveyors
- The distance between conveyor belt and paddle separator can be adjusted according to the difference in dimensions and shape between sprues and good parts

WHITE WS		
MODEL	L (mm)	APPLICATION
WHITE WS.a	240	CHECK / MATE
WHITE WS.b	340	
WHITE WS.c	440	

white wt separator



with spiral
separator



CHARACTERISTICS

- Spiral separator installed on CHECK or MATE conveyors
- The distance between conveyor belt and paddle separator can be adjusted according to the difference in dimensions and shape between sprues and good parts

WHITE WT		
MODEL	L (mm)	APPLICATION
WHITE WT.a	175	CHECK / MATE
WHITE WT.b	275	
WHITE WT.c	375	