

horizontal motion distribution conveyor







the ultimate horizontal conveying system

tha roflo[®] HM 3 is the ultimate horizontal conveying system that moves product via a slow forward horizontal motion followed by a fast return horizontal motion. Due to no vertical element, the tna roflo[®] HM 3 minimises flavour fall off and ensures xero flavour build up in the pan.



key benefits

- Minimises product breakage and flavour loss, and is easy to clean, thanks to the pan's gateless design
- Ideal for heavy coated products with no seasoning build up on the pans
- Raise the pans from the product stream to support two independent flows of product with erector lifts

standard features

- >> TNA switcheroo design for total direction reversibility
- >> Unique gateless design
- >> Stainless steel pans
- >> Instantaneous conveyor movement
- >> Programmable closed-loop servo
- >> Drives long stroke, low frequency
- 2.4m, 3.0m and 3.6m (95", 118" ad 142") standard pan lengths
- >> 1 controller for up to 8 pans
- >> Upstream call output (UCO)
- >> Auto stand-by

- >> Meet the demands of manufacturing flexibility with TNA's own switcharoo technology that tilts pans in different directions and reverses product flow as needed
- >> Utilise tray lengths up to 30 metres (1181") on a single drive
- Reduce chance of failure, boost reliability and increase lifecycle with drive module that has fewer parts

optional features

- >> Lifteroo
- >> Bi-directional and reversible feed
- >>> Custom length pans
- >>> Long pan lengths over 30m (1181")
- >> Proportional discharge control (PDC)
- >> Plant integration control (PIC)
- >> Product metering
- >> On-line seasoning
- >> Quick release pans





specifications

tna roflo ^{® нм} 3	standard	large	cross feeders
pan section size			
width x depth mm (in)	585 (23) X 200 (8)	735 (29) X 330 (13)	525 (21) X 150 (6)
transfer rate kg/hr (lbs/hr)			
density @55 g/L (lbs/gal)	2283 (5033)	4988 (19996)	295 (650)
density @100 g/L (lbs/gal)	4160 (9171)	9070 (14881)	295 (650)
density @200 g/L (lbs/gal)	8320 (18342)	18140 (39992)	295 (650)
capacity m3/hr (cfm)	41.6 (24.5)	90.7 (53.4)	295 (650)
noise level dB(A) @ 1 m	70	70	70
transfer speed max m/min (ft/min)	15 (49.2)	15 (49.2)	4 (13.1)
power consumption kW (hp)	**	**	0.4 (0.5)
floor loading			
pan mass kg/m (lbs/ft)	23 (15.4)	34 (22.9)	13.5 (9.1)
drive & base unit dead load kg (lbs)	321 (707.7)	321 (707.7)	110 (242.5)

* All above specifications are subject to change and may differ according to product. Please confirm when placing your order.





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