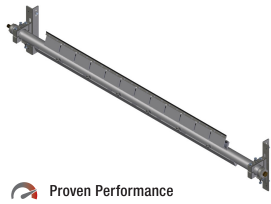


SPRAY POLE P TUNGSTEN BELT CLEANER

The range of ConvaTech belt cleaners are guaranteed to reduce carry-back, safety hazards and environmental impact along the conveyor. Working in conjunction with a primary cleaner, the spray pole P belt cleaner operated by our water control manifold ensures the cleaners are performing at the optimum level, thus reducing wear to the conveyor belt, return rollers and pulley lagging. The sprays are incorporated within the main support pole and play an integral part in the reduction of carry-back. This significantly reduces safety hazards and environmental impacts around the conveyor.



Installed at the head end or discharge point of any conveyor belt. Suitable to single directional conveyors only. Suitable for use on vulcanised conveyor belts only. Available with a range of spray jet sizes to suit site requirements.







Quality Product



Flexibility in Design



On-time Delivery



Australian Owned

FEATURES	BENEFITS
Performs final cleaning ensuring up to 98% of fines are removed	= Fines are returned to the product flow, maximising revenue
Manufactured from high grade stainless steel	= Increases longevity in structural components
Water sprays incorporated within the main support pole	 Improves cleaner performance by up to 300%, in particular where sticky material is conveyed Extends life of cleaner components and conveyor belt due to water acting as lubricant and reducing wear
Manufactured in either standard, heavy duty or super pole configuration	= Allows the duty of the cleaner to be matched to the size and speed of the conveyor
Supplied with bolt-on tungsten tips	= Allows alignment of cleaning elements to deliver optimum performance Increases life expectancy of tungsten tip Minimises maintenance costs
Choice of high grade tungsten tip thickness	 Increases life expectancy of tungsten tip Minimises maintenance costs Optimises performance
Our components are interchangeable with most brands	= Cost savings achieved without the need to replace the cleaner
Supplied with unique two-piece clamping system	= Allows the pole to be supported while removing cleaner
Individual cleaning segments allow cleaner to conform to belt profile	= Optimises performance



Item Code	Description	Unit	Overall Length (mm)	Pole Diameter (mm)	Overall Blades Width (mm)	Number of Blades	Weight (kg)
14-14-001	Cleaner P Spray 0450 Tungsten with P Tips	Each	1000	73	450	3	21.5
14-14-002	Cleaner P Spray 0600 Tungsten with P Tips	Each	1000	73	600	4	25.6
14-14-003	Cleaner P Spray 0750 Tungsten with P Tips	Each	1250	73	750	5	29.4
14-14-004	Cleaner P Spray 0900 Tungsten with P Tips	Each	1400	73	900	6	32.2
14-14-005	Cleaner P Spray 1050 Tungsten with P Tips	Each	1600	73	1050	7	36.2
14-14-006	Cleaner P Spray 1200 Tungsten with P Tips	Each	1800	73	1200	8	39.5
14-14-007	Cleaner P Spray 1400 Tungsten with P Tips	Each	2000	73	1350	9	43
14-14-008	Cleaner P Spray 1500 Tungsten with P Tips	Each	2100	73	1500	10	45
14-14-009	Cleaner P Spray 1600 Tungsten with P Tips	Each	2200	73	1500	10	47.8
14-14-010	Cleaner P Spray 1800 Tungsten with P Tips	Each	2500	73	1800	12	52.7
14-15-001	Cleaner P Spray 1050 Tungsten Reinforced Pole with P Tips	Each	1600	73	1050	7	49.1
14-15-002	Cleaner P Spray 1200 Tungsten Reinforced Pole with P Tips	Each	1800	73	1200	8	54.1
14-15-003	Cleaner P Spray 1400 Tungsten Reinforced Pole with P Tips	Each	2000	73	1350	9	59
14-15-004	Cleaner P Spray 1500 Tungsten Reinforced Pole with P Tips	Each	2100	73	1500	10	60.7
14-15-005	Cleaner P Spray 1600 Tungsten Reinforced Pole with P Tips	Each	2200	73	1500	10	61.1
14-15-006	Cleaner P Spray 1800 Tungsten Reinforced Pole with P Tips	Each	2500	73	1800	12	72.5
14-15-007	Cleaner P Spray 2000 Tungsten Reinforced Pole with P Tips	Each	2900	73	1950	13	84
14-15-008	Cleaner P Spray 2200 Tungsten Reinforced Pole with P Tips	Each	3100	73	2100	14	92
14-15-009	Cleaner P Spray 2500 Tungsten Reinforced Pole with P Tips	Each	3300	73	2400	16	98

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