

Belt Haul-offs



CBH 9.5-4
4" x 9.5" contact area

FEATURES

- Adjustable entrance guide rolls with guarded entrance
- Adjustable centerline height
- Front-mounted operator station
- Inline reducer
- Casters and leveling jackscrews

OPTIONS: Servo or vector motors, digital speed indicator, horizontal belt configuration, master/follower switch, safety cage enclosures, pneumatically-actuated upper conveyor, footage counter, remote control, various belt materials, custom grooved belt surfaces, left to right machine operation.

Standard configurations

Product	Model series	Contact length	Contact width	Conveyor opening	Speed range (fpm)	Horsepower (Hp) ¹	Electrics		Ref.
							V AC	PH / Hz	
Belt Haul-off	CBH	9.5 - 60"	2 - 24"	3 - 7"	0 - 800	3/4 - 7.5	120, 230, 380, 460	1 - 3 / 50, 60	----
Cleat Haul-off	CCH	25 - 144"	4 - 24"	6"	0 - 105	2 - 10	230, 380, 460, 575	1 - 3 / 50, 60	p.9
Pipe Haul-off	CPH	40 - 84"	2.5 - 3.5"	5 - 43"	0 - 85	2 - 14	230, 380, 460, 575	1 - 3 / 50, 60	p.10
Slab Haul-off	CCHB	48 - 60"	15 - 60"	6 - 18"	0 - 2	1 - 2	230, 380, 460, 575	1 - 3 / 50, 60	p.11

1. Represents collective horsepower (Quantity of motors x horsepower).

Versatile as the applications they handle, CDS's Belt Puller is your solution for pulling standard and custom profiles as well as small to medium-sized tubular products, such as garden hoses, irrigation pipes, and medical tubes. CDS's Belt Pullers are designed and manufactured with varying speed ranges, belt configurations, and belt materials to target your specific extrusion requirements.



CBH 60-6V
6" x 60" contact area
Vector motor and pneumatically-activated top conveyor



Belt Haul-off/Fly-knife Cutter Combination Unit

Horizontally opposed belt configuration

NOTE: Information subject to change without notice; contact a CDS representative for the most recent information concerning specifications and custom configurations.

PULLING

