

Quality Grinders for Industrial Surface Preparation





OUR TOP-SELLING TOOLS AT A GLANCE



The **DOTCO** difference.

Precision

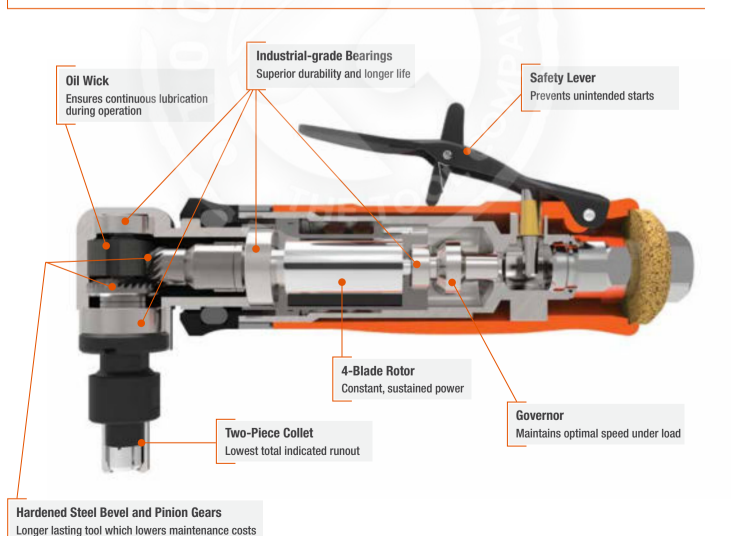
Known for their performance, dependability and versatility, the Dotco brand is viewed as the premier line of surface-preparation tools in the industrial marketplace. With the lowest runout in the market, precision parts let the operators manufacture precision products.

Ergonomics

Dotco tools are designed so that their form follows their function. Simply put, these are tools that are more comfortable for the operator to use, and work <u>with</u> operators - not against them.

Versatility

By using only a few motor types, a diverse line of Dotco products have been developed to handle a wide range of applications. These tools also have a high interchangeability of parts making maintenance easier and more affordable.



BROAD RANGE OF SURFACE PREPARATION TOOLS FOR INDUSTRIAL PRODUCTION

Cleco® Dotco™ Precision Die Grinding and Deburring tools are manufactured from the finest materials available and machined to the highest tolerances, allowing them to have the lowest run out possible.

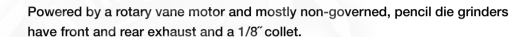
HIGH SPEED TURBINE GRINDER



Characterized by a high-speed turbine motor - typically 0.04 - 0.07 kW (0.05 - 0.1Hp), some high speed turbine grinders are governed and most have front exhaust.



PENCIL DIE GRINDER







IN-LINE DIE GRINDER



All in-line die grinders are rotary vane motor driven and typically range from 0.15 - 0.74 kW (0.2 - 1.0 Hp) and have a 6mm (1/4') collet. They offer numerous variations and combinations of lengths, speeds, governing options, speed regulation and housing material.



ANGLE DIE GRINDER



All abrasives and consumables are an example of what each product group uses. Not available from Cleco Tools.

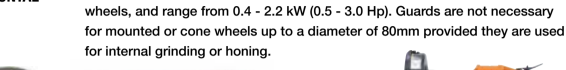
This type of grinder is characterized by an output spindle of a different axis than the motor and is driven by a rotary vane motor ranging from 0.15 - 0.74 kW (0.2 - 1.0 Hp) with a 1/4" collet. They offer many combinations of speeds, governing options, speed regulations and housing materials.



N & HEAVY-DUTY MAINTENANCE USE

Engineered for heavy-use industrial applications Cleco® Dotco™ Grinders are built to deliver unmatched productivity and maximum material removal rate.

STRAIGHT/HORIZONTAL GRINDERS







Cone or Plug Wheel Straight Grinding Wheel



ANGLE GRINDER



Depressed

Center Wheel





Cut Off Wheel

Flap Wheel

Motor output can range from 0.4 - 2.2 kW (0.5 - 3.0 Hp). Angle grinders are mainly used with depressed center wheels and cutoff wheels. The use of the guard is required in all grinding circumstances.

The configuration is characterized by straight wheels or mounted cone or plug





VERTICAL GRINDERS





Depressed Center Wheel

Cup Wheel

Vertical grinders are typically the most powerful of all grinders and with the lowest RPM range. They usually use larger-sized abrasives up to 9". The output spindle and motor shaft are aligned with the motor output, usually in the 1.5 - 3 kW (2 - 4 Hp) range.

RANDOM ORBITAL SANDERS

Random Orbital sanders typically use sanding discs or sand paper (PSA or Hook and Loop). They may include a central vacuum feature.

BELT SANDER

Belt sanders use belt-shaped abrasives, which come in a variety of lengths and widths to suit the application. They are ideal for deburring and finishing in tight areas or where sanding has to conform to a contour.



METRIC UPGRADES FOR TOP-SELLING TOOLS

Over 25 of our top-selling models have been upgraded

Metric and fractional collets are included in box

Noise reduction overhose accessory included on selected top-selling models

Local inventory allows for market-accepted lead times

Training available upon request









NEW MODELO	EXHAUST		FREE HO	HOUSING	0011 FT 017F	WEIGHT	LENCTH	AIR
NEW MODELS	FRONT	REAR	SPEED RPM	TYPE	COLLET SIZE	WEIGHT	LENGTH	INLET SIZE
	CLECO DOTCO DIE GRINDERS							
12-10 series 0.22 kW (0.3 Hp) Inline Grinder				300 series	A			
	12L1001-36M6	12L1080-36M6	34,000	Composite	6mm and 1/4"	0.36 kg / 0.8lbs	152 mm / 6.0"	1/4"
With Overhose	9	12L1080-36M60H	34,000	Composite	6mm and 1/4"	0.36 kg / 0.8lbs	152 mm / 6.0"	1/4"
	12L1001-M6	12L1082-36M6	25,000	Composite	6mm and 1/4"	0.36 kg / 0.8lbs	152 mm / 6.0"	1/4"
		12L1028-36M6	20,000	Composite	6mm and 1/4"	0.36 kg / 0.8lbs	152 mm / 6.0"	1/4"
	12L1045-36M6		12,000	Composite	6mm and 1/4"	0.36 kg / 0.8lbs	152 mm / 6.0"	1/4"
12LF series 0.29	12LF series 0.29 kW (0.4 Hp) Angl				300 series			
	12LF200-36M6	12LF280-36M6	12,000	Composite	6mm and 1/4"	0.50 kg / 1.1 lbs	168 mm / 6.6"	1/4"
With Overhose	Э	12LF280-36M60H	12,000	Composite	6mm and 1/4"	0.50 kg / 1.1 lbs	168 mm / 6.6"	1/4"
	12LF201-36M6	12LF281-36M6	20,000	Composite	6mm and 1/4"	0.50 kg / 1.1 lbs	168 mm / 6.6"	1/4"
With Overhose		12LF281-36M60H	20,000	Composite	6mm and 1/4"	0.50 kg / 1.1 lbs	168 mm / 6.6"	1/4"
12-20 series 0.45 kW (0.6 Hp) Inlin					200 Series			
		12L2080-01 M 6	25,000	Composite	6mm and 1/4"	0.64 kg / 1.4 lbs	175 mm / 6.9"	1/4"
		12L2081-01 M6	20,000	Composite	6mm and 1/4"	0.64 kg / 1.4 lbs	175 mm / 6.9"	1/4"
With Overhose		12L2081-01M60H	20,000	Composite	6mm and 1/4"	0.64 kg / 1.4 lbs	175 mm / 6.9"	1/4"
12-25 series 0.6	7 kW (0.9 Hp) Inli	ne Grinder			200 Series			
	12L2500-01M6		23,000		6mm and 1/4"	0.82 kg / 1.8 lbs	188 mm / 7.4"	1/4"
With Overhose	9	12L2580-01M60H	23,000	Composite	6mm and 1/4"	0.82 kg / 1.8 lbs	188 mm / 7.4"	1/4"
		12L2582-01M6	18,000	Composite	6mm and 1/4"	0.82 kg / 1.8 lbs	188 mm / 7.4"	1/4"
	12L2562-01M6		12,000	Composite	6mm and 1/4"	0.82 kg / 1.8 lbs	188 mm / 7.4"	1/4"
		ne Grinder - Extended	N I		300 series	7//		
5" Extension	10L1101-36M6		28,000	Aluminum	6mm and 1/4"	0.45 kg / 1.2 lbs	249 mm / 9.8"	1/4"
10LF series 0.29 kW (0.4 Hp) Angle Grinder					300 series			
	10LF200-36M6	10LF280-36M6	12,000	Aluminum	6mm and 1/4"	0.5 kg / 1.1 lbs	168 mm / 6.6"	1/4"
	10LF201-36M6		20,000	Aluminum	6mm and 1/4"	0.5 kg / 1.1 lbs	168 mm / 6.6"	1/4"
10-20 series 0.	45 kW (0.6 Hp) Inl				200 Series			
	10L2000-01M6	10L2080-01M6	25,000		6mm and 1/4"	0.54 kg / 1.3 lbs	147 mm / 5.8"	1/4"
		20L2081-01M6	20,000	Aluminum	6mm and 1/4"	0.54 kg / 1.3 lbs	147 mm / 5.8"	1/4"

CLECO DOTCO PRECISION GRINDERS



12-04 Series 0.074kW (0.1 Hp)		COLLET SIZE	FREE SPEED	AIR Inlet Size	WEIGHT	LENGTH	COLLET GUARD
With 122 cm / 4' Overhose	12R0410-43	3 mm	60,000	1/8"	0.14 kg / 0.3 lbs	147 mm / 5.8"	Long
With 122 cm / 4' Overhose	12R0400-43	3 mm	60,000	1/8"	0.14 kg / 0.3 lbs	147 mm / 5.8"	Short
With 30.5 cm / 1' Overhose	12R0410-13	3 mm	60,000	1/8"	0.14 kg / 0.3 lbs	147 mm / 5.8"	Long
With 30.5 cm / 1' Overhose	12R0400-13	3 mm	60,000	1/8"	0.14 kg / 0.3 lbs	147 mm / 5.8"	Short

TRAINING & SUPPORT - THE DOTCO DIFFERENCE

Training & Demos

Training & Demo Cases are available upon request

Please contact your Cleco Sales Representative or Distribution Partner

DEMO CASES

Our Material Removal experts will work with you to set up your individual Cleco Dotco Demo Case.

DEMO CASE TYPE	TOOLS INCLUDED	PART NUMBER	
Material Removal - Comprehensive	NO	T50-1000302	
Material Removal - Die Grinders	NO	T50-1000303	
Material Removal - Med/Large Grinders	NO	T50-1000304	



Example: Top layer of the Comprehensive Material Removal Demo Case

ADDITIONAL CLECO QUALITY TOOLS FOR HEAVY-DUTY PRODUCTION USE

7

INDUSTRIAL IMPACT WRENCHES

MODEL	DRIVE SIZE	MAX TORQUE FWD	MAX TORQUE REV	FREE SPEED RPM	WEIGHT
CWC-375R	3/8"	610 Nm	746 Nm	10,000	1.3 kg
CWC-500R	1/2"	1085 Nm	1600 Nm	8,000	2.0 kg
CWC-750R	3/4"	1898 Nm	2440 Nm	6,500	3.5 kg



RANDOM ORBITAL SANDERS

6	MODEL	PAD SIZE	PAD FACE	VACUUM TYPE	ORBIT	WEIGHT
	DSR0-01-25HL	127 mm	Hook & Loop	Vacuum Ready	5 mm	0.96 kg
	DSR0-01-36HL	152 mm	Hook & Loop	Vacuum Ready	5 mm	0.96 kg

With Compliments:

