Eaton Inching Drive Systems

# Take Control.

Safer, simpler, faster solutions for mill startups and maintenance





# Low-power, high torque auxiliary drives put your operators in control

Shutting down and starting up grinding mills for maintenance and inspections can be challenging and dangerous. Many companies still rely on manual techniques to move machinery through its cycles, such as jogging the start/ stop button. This inefficient technique is not only hazardous for workers but potentially damaging to mechanical systems.

Eaton Inching Drive Systems are the safer, simpler, faster solutions. These low-power, high torque auxiliary drives allow you to control mill rotational movement from an inching pace to up to two revolutions per minute. They're designed and engineered to help elevate safety, prevent load freezing, simplify maintenance, extend component lifetimes and maximize mill uptime.

### Safety. First.

Eaton Inching Drives are designed to keep operators safe from accidental motor starts during mill maintenance and inspection. All drives feature a fail-safe brake, which engages automatically, as the operator's first line of defense. To further improve safety and operator control, a keyed interlock feature keeps machinery from starting accidently, while a pendant controller with precision joystick gives operators unrestricted views of inching progress and mill position.



### Faster, easier maintenance improves mill uptime

A solid steel coupling engagement mechanism connects to the driven pinion with a fast and simple movement

With Eaton Inching Drives, your operators have the tools they need to take control of grinding mill maintenance and inspections:

- A pendant controller with infinitely variable speed allows operators to inch machinery along smoothly
- System monitors and condition indicators give operators complete control of the operation, ensuring accurate rotation and position holding
- Non-reversible hydraulic hose connections ensure proper operation by preventing the possibility of incorrect connections
- A single-point lift system makes drives portable and easy to move around your facility or operation





Eaton's long history of delivering solution-based products to the mining industry has resulted in innovative features designed to make your grinding mill maintenance and inspections safer, faster and easier.

# Shiftable coupling sleeve and robust handle make engaging and disengaging the unit a simple matter, reducing installation time. Filtration system enhances drive portability, reduces risk of equipment damage and extends the lifetime of peripheral equipment. Quick connects speed maintenance and reduce the risk of damage to equipment. Sealed reservoirs and oil coolers help extend component lifetimes. Torque-limiting and fail safe brake technology reduces the risk of equipment damage and maximizes component life. Bi-directional rotation enables complete operator control

# The solutions you need. Customized to your exact specifications.

Eaton's well-known expertise at controlling massive loads with precision has produced a full line of Inching Drives engineered for a wide range of power and torque requirements. Find the drive that best fits the specifications of your grinding mill.

Power/Torque Level	Each Inching Drive comes with these standard features	Premium Package	Premium Plus Package	
Electro-mechanical Up to 100HP 30,000 lb-ft	Electric motor, brake, gearbox, manual coupling combination	Standard package PLUS: Shiftable coupling - Easy connection, reducing installation time	Premium Package PLUS: Variable frequency drive - Enhances precision of positioning capability	
	local controller	Safety interlocks - Prevents equipment damage	Attached pendant control - Increases safety and enhances flexibility of operation	
Low Power Hydraulic 25-200HP 20,000-100,000 lb-ft	Open circuit hydraulic system, hydraulic motor, brake, gearbox, manual coupling combination	Standard package PLUS: Shiftable coupling	Premium Package PLUS: Variable speed with attached pendant control	
	local controller	Safety interlocks	Hydraulic overrunning load management - Safer mill positioning	
		Quick connect for hydraulic/electrical components - Enhanced portability and prevents excess oil loss between installations	Filtration - Extends lifetime of components	
		Torque limiting – Protects pinion	Oil cooler - Enables continuous operation	
High Power Hydraulic 100-500HP 50,000-1,000,000 lb-ft	Closed circuit hydraulic system, variable speed, hydraulic motor, brake, gearbox, manual coupling combination	Standard package PLUS: Shiftable coupling	Premium Package PLUS: Attached pendant control with with wireless option - Increases safety and enhances mobility	
	local controller	Coupling guard with safety interlocks	Hydraulic overrunning load management - Extends lifetime of components	
		Quick connect for hydraulic/electrical components	Sealed reservoirs - Extends lifetime of components	
		Torque limiting	Self-contained oil filling system - Eases maintenance	
		Filtration system - Extends lifetime of components	'Correct connection' indicators - Prevents operator error	
		<b>Oil cooler</b> – Enables continuous operation		

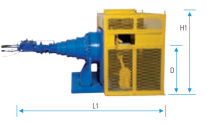
Optional add-ons available for any level: spare hub, extra base plates, additional interlocks

### Specifications



Electro-Mechanical type





Low and High Power Hydraulic type

Power (hp)	Torque (lb. ft.)	L (in)	H* (in)			
10	13130	36	18			
15	19695	42	24			
25	32825	48	30			
30	39390	54	36			
50	65650	72	36			
*Other dimensions on request						

		Dimensione una reciginte								
Power	Torque	Gear d	rive asse	mbly			HPU			
(hp)	(lb. ft.)	D (in)	L1 (in)	H1 (in)	W1 (in)	Weight (lbs.)	L2 (in)	H2 (in)	W2 (in)	Max Weight (lbs.)
10	22961	4.7	50	11	21	1200	74	57	39	1200
20	49526	5.3	52	11	21	1600	74	57	39	1500
25	82544	6.3	56	12	24	2000	74	57	39	2000
50	114972	6.7	62	13	27	2500	91	67	42	2700
60	172752	7.9	67	15	30	4500	91	67	42	3000
100	229944	8.3	72	17	34	5000	100	67	42	4000
125	333502	9.5	81	19	39	7500	103	96	53	4000
150	477576	11	87	21	42	10000	103	96	53	5000
250	651262	13.4	100	23	46	13000	135	106	60	5500
300	787900	16	128	28	55	24000	135	106	60	6500
500	1200000	20	155	36	60	26000	135	106	60	8000
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\*\*Weights and dimensions are approximate and should be used for estimation purposes only

**Dimensions and Weights\*\*** 

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