

P&H

1900AL

Electric Mining Shovel Product Overview





1900AL Shovel Taking the Next Step: Building on Proven Success

When the P&H 1900AL was introduced in 1977, the result was one of the most rugged, reliable, easy to operate and easy to maintain electric mining shovels that has excelled, endured – and remained largely unchanged since that time.

P&H 1900ALs utilize friction-free P&H Magnetorque® electromagnetic power drive to develop exceptional bail pull in the hoist function when encountering extremely heavy digging. The result is smooth, rapid passage of the dipper through the bank for increased dipper fill factor without stalling.

Modern P&H 1900ALs now feature a solid-state Magnetorque-based control system to obtain fast dig cycle time, minimized electrical inertia and rapid motor response. Simple, straight-forward circuitry promotes fast, easy shovel maintenance and system diagnostics.



Proven Performance

P&H Shovels have been exceeding customer requirements and expectations since 1932.

- Lowest Total Cost of Ownership
- Highest productivity
- Superior machine reliability and durability

We set the industry standard for Electric Mining Shovels

A Closer Look

Them 1900AL utilizes proven components.

- High-strength, low alloy steel structures
- Motors designed and manufactured by Joy Global specifically for Electric Mining Shovel

The Joy Global Performance Edge

Joy Global is the Worldwide Leader in Electric Mining Shovels. The P&H 1900AL sets the standard in performance and productivity.

- Designed for severe-duty digging and loading
- Years of experience in building rugged, reliable equipment

We are driven by achieving the lowest Total Cost of Ownership for our customers:

- Quality components
- Focus on machine availability and productivity
- Heavy-duty structures
- Joy Global field support

Attachment of choice for the world's toughest pits

- Twin-leg dipper handle – Stable dipper trajectory, faster cycle times, higher productivity
- Rack and pinion
 crowd Less maintenance,
 all weather performer
- P&H Dippers Designed and built for optimum digging and long service life



Solid-State, Magnetorque based control system

- Fast cycle time
- Minimized electrical inertia
- Rapid motor response
- Simple, straight forward circuitry

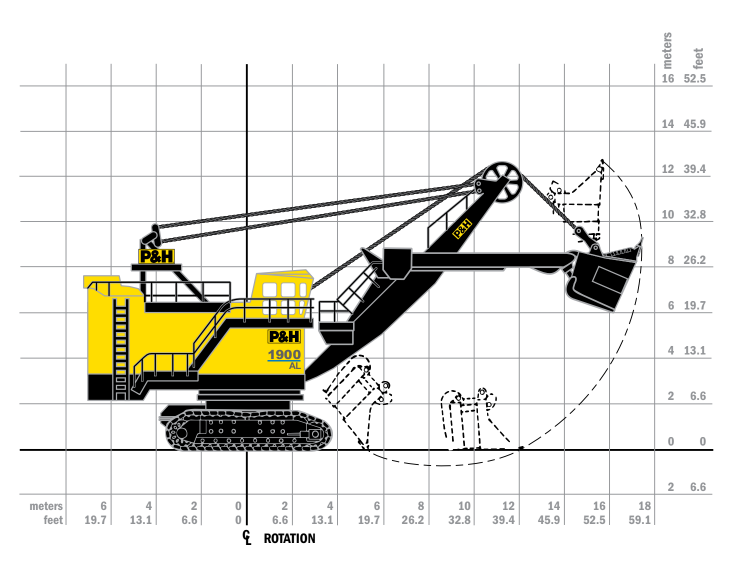
Joy Global Support

- Reliability Centered Maintenance support
- Life Cycle Management programs
- Genuine OEM parts
- Component rebuild and exchange programs



1900AL

Electric Mining Shovel



Working Ranges		
Height of Cut	13.0 m	42 ft. 6 in.
Radius of Cut	17.8 m	58 ft. 6 in.
Dumping Height* (Door Open)	8.2 m	27 ft. 0 in.
Floor Level Radius	11.6 m	38 ft. 0 in.
Tail Swing Radius	7.0 m	23 ft. 0 in.
Operator Eye Level	7.4 m	24 ft. 3 in.

^{*}Height shown with bail-type dipper. Heights will be greater with bail-less or compactbail dippers. Actual dumping height can be greater than door clearance height.

Capacity		
Nominal Payload*	18 mt	20 st
Nominal Dipper Capacity*	10.7 m ³	14 yd ³
Range Dipper Capacity	7.5-19.1 m ³	10-25 yd ³
Rated Suspended Load	37.2 mt	41 st

^{*}Payload and dipper capacity are dependent on many factors. Contact Joy Global for an analysis of your specific application.

Electrical Control Systems Main Machinery Motors P&H DC Mill Type Motors HP at 475 volts DC (one hour) 325 **Propel Motor** HP peak 370 Motor ventilation Blown HP at 475 volts DC (continuous) Total 355 Swing Motor HP peak 325 (vertical - 2 used)

Motor ventilation

Motor ventilation

HP peak

HP at 475 volts DC (continuous)

Blown

130

250

Blown

Class H Ball or roller

Grease

*Specifically designed for n	nining shovel service

Crowd Motor

Insulation

Bearings

Bearing Lubrication

Auxiliary Motors*	60 Hz	50 Hz
House Blower Motor HP (two)	Each 15	Each 15
Crowd Motor Blower HP	1.5	1.5
Swing Motor Blower HP (two)	Each 1.5	Each 1.5
Propel Motor Blower HP	2	1.6
Hoist Gearcase Pump Motor HP	1	1
Air Compressor Motor HP	10	10
Dipper Trip Motor HP	7.5	15

Power Requ	iirements	S		
Incoming Supply	Requiremer	ıts		
Shovel Power		2	2400 / 4160V	3300 / 6600V
			3 Phase, 60 Hz	3 Phase, 50 Hz
	HP continu	ous	750	750
Main AC Motor	HP intermit	tent	1875	1875
	Speed - 50	/60 cycle	590 rpm	590 rpm
Swing Generator		Out	put to meet swi	ng motor capacity
Crowd Generator	C	Output to meet crowd/propel motor capacit		el motor capacity
Hoist Magnetorque® HP 700		700		
Peak HP			725	725
Voltage of AC Auxiliary Units 440 380/		380/415		
High Voltage Collector Dry typ		Dry type		
High Voltage Disc	connect		No	on-fused - air type
High Voltage Motor Protection		Standard: Thermal Overloads Optional: Electronic motor protection relay		
Main Transformer Protection Primary fusir			Primary fusing	
Low Voltage Prote	Low Voltage Protection Circuit breake		Circuit breakers	
Main Motor Starting Across-the-line vacuum contact			vacuum contactor	
Optional Main Motor Starting 65% voltage with Autotransfo & three vacuum contact				

Main/Lighting		100 kVA

Note: Transformer capacities may vary depending on options.

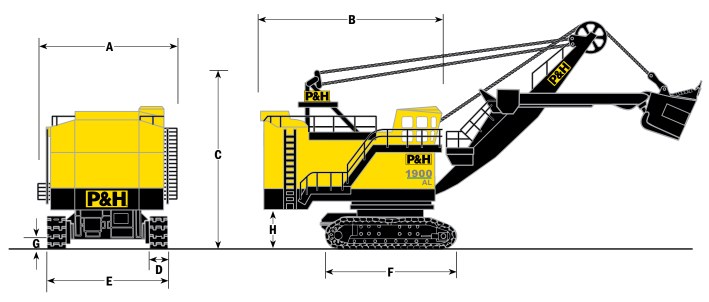
Transformer

Swing		
Gear Case (Two Used)		Oil Tight
Gear Case Bearings	Тар	ered Roller
Swing Transmission (Two Used)	;	Spur Gears
Swing Gear	Externa	I Cut Teeth
Swing Gear Dia.	3.96 m	13 ft.
Swing Disc Brakes (Two Used)	Spring Set-	Air Release
Brake Location	N	Notor Shaft
Type of Swing	Live R	oller Circle
Number of Rollers in Roller Circle	Sealed 1	Tapered 40
Tapered Roller Diameter	228.6 mm	9 in.
Roller Track Mean Diameter	3.66 m	12 ft.
Type of Fastening to Upper	Cente	er Gudgeon
Location of Gudgeon Adjusting Nut		On Upper

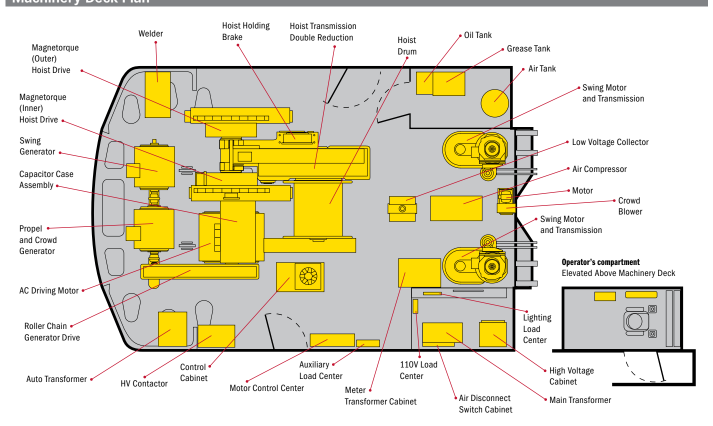
Propel		
Front Idler Dia.	1092 mm	43 in.
Gear Case		Oil Tight
Gear Case Bearing	Ţ	apered Roller
Propel Transmission		Spur Gears
Propel Brakes (Two Used)	Spring Se	et-Air Release
Brake Location	Final Reduction	Pinion Shaft
Center to Center of Sprockets	6.17 m	20 ft. 3 in.
Number of Lower Rollers, Each Crawler Frame	е	8
Diameter of Lower Rollers	558 mm	22 in.
Width of Crawler Shoes (standard)	1066 mm	42 in.
Width of Crawler Shoes (optional)	1219mm	48 in.
Pitch of Crawler Shoes (42" & 48")	375 mm	14.75 in.
Number of Crawler Shoes (42" & 48") (Both Crawlers)		88
Steering	Air, Dual from E	Either Crawler
Steering Lock		V-Brake Type
Propel Speed	1.63 kmph	1.01 mph

Crowd		
Gear Case	Oil Tight, Welded Integra	l with Boom
First Reduction Gearing	С	onical Worm
Worm and Wheel Bearings	Tapered & St	raight Roller
Shipper Shaft Bearing Type		Sleeve
Shipper Shaft Bearing Dia.	305 mm	12 in.
Shipper Pinion Pitch Dia.	387 mm	15.25 in.
Access to Crowd Machinery	Rai	led Platform

Overall Dimensions		
A Width	8.05 m	26 ft. 5 in.
B Length	10.36 m	34 ft. 0 in.
C Height Over Gantry	10.11 m	33 ft. 2 in.
D Width of Crawler Shoes	1066 mm 1219 mm	42 in. 48 in.
E Width of Crawlers (42")	6.71 m	22 ft. 0 in.
F Length of Crawlers	7.62 m	25 ft. 0 in.
G Ground Clearance	0.53 m	1 ft. 9 in.
H Height — Ground to Bottom of Counterweight Slabs	2.24 m	7 ft. 4 in.



Machinery Deck Plan



Hoist		
Gear Case		Oil Tight
Drum Pitch dia.	997 mm	39¼ in.
Drum Length	1168 mm	46 in.
Drum Groove Arrangement	Single part quadrup	lex hoist cable
Drum Shaft Bearings		Tapered roller
Other Bearings	Tapered and	straight roller
First Reduction Gears	М	odified helical
Other Gears		Spur
Hoist Break	Spring-set-air release	
Hoist Break Location	Outboard of h	oist gear case
Boom Point Sheaves Pitch Dia.	1676 mm	66 in.
Boom Point Bearing		Tapered Roller
Maximum Dipper Bail Pull	92,998 kg	205,000 lbs.

Ground Pressure & Weigh	t	
Bearing Area – Ground Pressure		
Standard: Crawler Bearing Area 42" Shoes / 1066 mm	14.23 m²	22,060 in ²
Crawler Ground Pressure 42" Shoes / 1066 mm	261.3 kPa	37.9 psi
Optional: Crawler Bearing Area 48" Shoes / 1219 mm	16.27 m ²	25,210 in ²
Crawler Ground Pressure 48" Shoes / 1219 mm	230.3 kPa	33.4 psi
Weights - Approximate*		
Working Weight (with Dipper, Approx.	Wt.)	
42" Shoes / 1066 mm	378,756 kg	835,000 lbs
48" Shoes / 1219 mm	381,931 kg	842,000 lbs
Counterweight (Punchings)**	54,43 kg	120,000 lbs
* All weights subject to 5% variation. ** To be furnished by customer.		

Control System	
Operating Motion Control	P&H solid state electronic
Propel Steering	From operator's station
Hoist Controller – horn & dipper trip	Joystick
Swing/Crowd/Propel Controller	Joystick
Static Exciter	7.5 KW
Crowd – propel transfer	Magnetic

Cable Data				
	Type	Size	Length	
Hoist (2 required)	14	38 mm 1.5 in.	73.15 m 240 ft.	
Boom Suspension (4 required)	25	51 mm 2 in.	14.66 m 48 ft. 1 in.	
Dipper Trip - Electric	12	13 mm .5 in.	15.24 m 50 ft.	

*45° boom angle

Lubrication System	
Туре	Centralized, dual line
	with programmable logic controller









All designs, specifications and components of the equipment described above are subject to change at the manufacturer's sole discretion at any time without advance notice. Data and descriptions published herein are informational in nature and shall not be construed to warrant the service or the suitability of the equipment for any particular purpose as performance may vary with the conditions encountered. The only warranty applicable is our standard written warranty for this equipment or service.



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