Retail sales – Sunbelt Rentals Atlas Copco

0-

.

-0

•Mol





Retail solutions in air, power, and flow

Atlas Copco Power Technique provides air, power and flow solutions with mobile compressors, pumps, light towers and generators, along with construction and demolition hand tools and accessories.

We are an innovative manufacturer of equipment that covers a large range of industries--including construction, manufacturing, oil and gas, exploration drilling, and many more.

Our partnership with Sunbelt Rentals and our retail business provides options for anyone looking for the perfect solution to these many different applications—all in one place. We serve the needs of our retail partners by giving you a one-stop-shop to get the job done.



A full air range from small, to specialty

From small, over medium to large sized air compressors, you can select the compressor that fits your needs. The essential companion for companies that need to take the tools to perform their work with them – wherever they go. Wherever you require compressed air, our compressors are optimized for easy transport and maneuverability. Towed and transported by vehicles across the globe, our range of air compressors is ready to go, and ready to move – when you are. Developed in conjunction with our customers, you can be assured of the most compact size and balanced design coupled with superior levels of efficiency.

	NEW						a assessing				
	-				-		-			1	-00
Single stage, diesel, air compressor range	XAS 110	U110	XAS 188	XAS 185 KDU	XATS 250	XAS 440	XATS 400	XAVS 650	XAS 900	XAS 950	XAS 1800
Flow (CFM) @ 100 psi	110	110	189	185	238	440	397	650	867	950	1800
Flow (CFM) @ 150 psi	-	-	-	-	189	400	397	650	750	900	1700
Flow (CFM) @ 200 psi	-	-	-	-	-	-	390	650	-	754	1400
Flow (CFM) @ 250 psi	-	-	-	-	-	-	-	575	-	-	-
Engine Brand (TF4)	Kubota	Kubota	Kubota	Kubota	Kubota	John Deere	John Deere	John Deere	John Deere	Perkins	John Deere
Cold Start	Opt.	Opt.	Std.	Std.	Std.	Std.	Std.	Std.	Std.	Std.	Std.
PFF (Aftercooler/Filtered)	-	Opt. (AC only)	-	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Std.
110% spill containment	Yes	-	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes	-
Pressure Regulation	Pneu.	Pneu.	Pneu.	Pneu.	PACE	PACE	PACE	Pneu.	Pneu.	PACE	Pneu.
Controller	Mechanical	Mechanical	XC1004	XC2003	XC2003	XC2003	XC2003	XC2003	XC2003	XC2003	XC2004

Other compressors also available

New VSD range of electrics

Every now and then, an innovation comes along that changes the industry. Atlas Copco's range of E-Air VSD compressor range is a game-changer when it comes to performance, energy-efficiency and versatility. The E-Air's VSD motor is clean, compact, energy-efficient and quiet, while the compressors are easy to install and operate. No emissions, unrivaled efficiency, low noise levels and a plug-and-play design; you can take the E-Air anywhere.

E -Air				H185 VSD	H250 VSD	H450 VSD			
		Working pressure range	orking pressure rangepsi (g)72 - 174						
50%	PACE SYSTEM - CONTROL THE PRESSURE AND FDW	Socket connection	А	Smart socket 6	Camlock				
		Free air delivery (FAD)	cfm	191 - 131	233 - 178 (at 63A)	466 - 360			
		Sound pressure level (LpA) at 7m (23ft)	dB(a)						
UP TO 50% OPERATIONALCOST SAVINGS, COMPARED TO DIESEL MODELS	SERVICE ONCE EVERY 2000 HOURS/ 2 YEARS	Max ambient temperature	°F	112					
		Motor							
		Installed motor power	hp (kW)	35 (26)	50 (37)	100 (75)			
VARIABLE SPEED DRIVE	LEGENDARY HARDHAT [®] CANOPY	Voltage	V						
		Dimensions (LxWxH)	in	180 x 52 x 56 fixed no brakes		146 x 62 x 61 fixed towbar			
		Weight	lbs	1648		2650			



Handheld pneumatic, gas, and hydraulic tools

At Atlas Copco, we know the tools of the trade when it comes to designing construction equipment. Ergonomic, easy to handle and reliable, they will be your best friend for heavy-duty construction work.

Always the right tool for the job

Pneumatic tools:

- · Ergonomic best-in-class
- · The best possible power-to-weight ratio
- · Versatile: a tool for every application
- · One compressor can power several tools
- · Lowest total cost of ownership

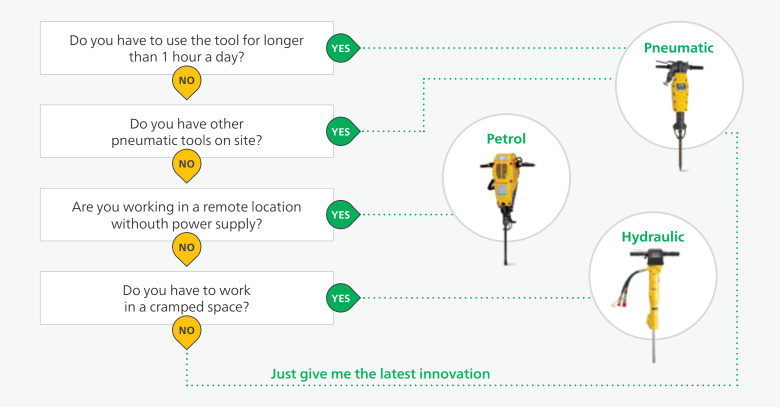
Petrol-driven tools:

- Fully autonomous
- · Ideal for remote locations and disaster areas

Hydaulic tools:

- · Ideal when space is limited
- Compact and fast set-up







Portable submersible pumps

At Atlas Copco, we understand pumps, their applications and, most importantly, the people using them. We have a complete range of high-quality and lightweight electric submersible pumps designed specifically for drainage, sludge and slurry pumping applications and available in global voltages.

WEDA pumps are made for durability. The unique sealing system and modular design make them among the most flexible pumps on the market. Easy to use and maintain, WEDA pumps promise optimal performance. The WEDA seal system is designed to provide the optimum maintenance solution and can be easily fitted at the job site.





Diesel surface pumps

The surface dewatering pumps range are designed and developed to offer high performance, reliability and ease of use across multiple industries for applications like construction and mine site dewatering, removing floodwater, and other municipal applications.

Specifications		PAS 100 HF T4F KD	PAS 150 HF T4F KD	PAS 200 HF T4F PD	PAS 300 HF T4F VD	PAS 100 HFS T4F KD	PAS 150 HFS T4F KD	PAS 200 HFS T4F PD	PAS 300 HFS T4F VD	
Max. head	ft	164	167	164	233	164	167	164	233	
Max. capacity	Usgpm	1230	2250	3740	9510	1230	2250	3740	9510	
Suction/discharge size	in	ANSI 4"	ANSI 6"	ANSI 8"	ANSI 12"	ANSI 4"	ANSI 6"	ANSI 8"	ANSI 12"	
Max. solids handling	in	3	3	3	3,5	3	3	3	3,5	
Best efficiency point	%	70	70	75	72	70	70	75	72	
Max. absorbed power	hp	39	68	105	262	39	68	105	262	
Engine										
Emission compliance		EPA Tier 4 final	EPA Tier 4 final	EPA Tier 4 final	EPA Tier 4 final					
Max. engine power	hp	49	74	100	285	49	74	100	285	
Max. operating speed	rpm	2200	2200	2200	1600	2200	2200	2200	1600	
Min. fuel autonomy	hrs	17	17	18	9	17	17	18	9	
Weight and dimensions										
Weight (dry)	lbs	3105	4085	5100	7720	3400	4600	5500	9480	
Length	in	138	150	157	128	138	150	157	154	
Width	in	70	76	76	76	70	76	76	79	
Height	in	68	72	77	85	68	72	77	87	





Light your site

The HiLight range of light towers were designed to offer the widest choice when it comes to finding the light tower that is right for your application. We provide multiple range of industries with a flexible and dynamic set of lighting options, while addressing all aspects of efficiency and safety. You can also be assured of the robust build quality and compact size for which Atlas Copco is globally recognized.

See our full range



Portable power

The QAS generator range was designed specifically for the needs of the US market. The range has been completely overhauled and incorporates nine models covering power rating from 25 to 1450 kVA. All QAS generators include the latest Tier 4 Final engine and have a footprint that is up to 20 per cent smaller than the previous generation. The starting mechanism ensures that stable power is achieved in less than six seconds.





Twin Power Generator

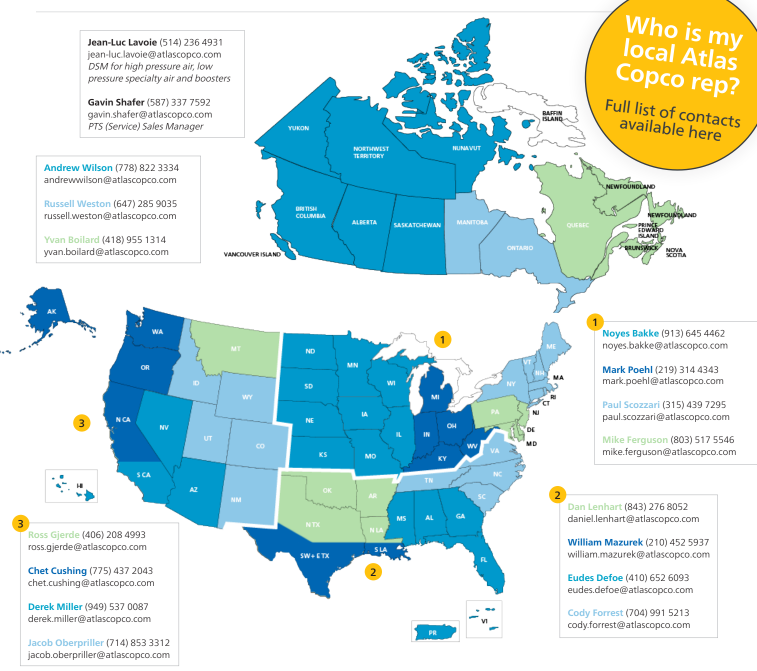
The all new, fully loaded, the QAC TwinPowerTM offers two engines in a single container, solving load issues and reducing fuel consumption up to 40% on variable load applications compared to single engine solutions or 12% compared to other double engine solutions thanks to the Variable Speed fans Altas Copco Technology.

Because you get two generators in one platform, you have the flexibility you need to run at 100% power load or even low power loads in the most efficient way. What's more, every feature you need comes as standard on the QAC TwinPowerTM.





Contacts







Full engine rebuild and authorized OEM service and parts for: John Deere, Perkins, Isuzu, Cummins, Kubota, Kohler

Service and parts also provided for: CAT, Detroit, Mack, MQ Power, Mitsubishi, Duetz, Magnum, FPT

Service and technical support

Technical support hotline 1-800-732-6762 Parts (Canada) 1-800-465-4777 Parts (USA) 1-800-732-6762

See full contact list

Want us to reach out to you?

Contact me