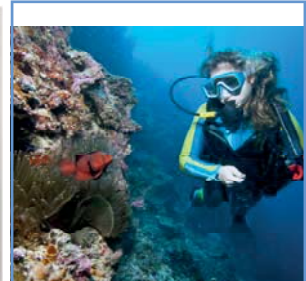


Compact, robust, durable and versatile. The most extensively equipped portable compressor series at a fantastic price. Transportable and compact high-pressure compressor system for professional use in work and hobby. For use on yachts, dive boats, small diving schools, on liveboard and fire fighting vehicles or paintballers, the Bavaria Pro 160/ 210/250/320/360/320BS is the right choice. Compact dimensions and low weight combined with modern technology, comfortable re-tractable handles and transport wheels guarantee perfect handling and functional safety in all areas of use on land and at sea.

Start-stop button, emergency stop mushroom button. Control lights for operation, automatic condenswater separating, automatic final pressure shutdown, operating hours counter. Currently most modern mid-range 3-stage high-pressure compressor block with free-flying pistons in the 2nd and 3rd stage, full aluminum cylinder with NICASIL liners (known from racing), forged crankshaft and forged connecting rods, up from 320L/Min double lubrication by pins and and low pressure oil pump, extra large dimensioned Intermediate and aftercooler.

Standard equipment feature: Integrated dryer cartridge control **AIRSAVE BASIC** Dryer cartridge saturation and service-interval monitoring.



Your competent contact person



AquaMaster Thailand  
[sales@aquamaster.net](mailto:sales@aquamaster.net)  
[www.aquamaster.net](http://www.aquamaster.net)

**MADE IN BAVARIA**  
 Issue date. 21.06.2021 (AS)

Subject to technical changes  
 Illustrations may show optional accessories.

# Technical data PRO 160/ 210/ 260/ 320/ 360/ 320 BS

# PRO

COMPRESSOR MODEL	PRO 160 ET	PRO 210 ET	PRO 260 ET		PRO 360 ET Tropical	
Working pressure	200 or 300 bar					
Filling capacity	160 L/Min. 9,6 m³/h 5,65 c.f.m.	210 L/Min. 12,6 m³/h 7,41 c.f.m.	260 L/Min. 15,6 m³/h 9,18 c.f.m.		360 L/Min. 21,6 m³/h 12,7 c.f.m.	
Safety valve adjustment	225 bar - 3200 Psi / 330 bar - 4785 Psi					
Cylinder/ Stages	3					
quantity of Oil	2,5 Liter					
RPM	900	1300	1490		1240	
Oil typ, Lubrification	IDE Ultimate Synth. IDE_ULTIMATE, Oil-Splash lubrication up from 360L wit low pressure oil pump					
Teperature at working place	from +5°C to +45°C					
max. inclination	15°					
max ambient hight	2000 Meter above cero					
number of seperators	2					
Dryer- system	FT 200 for 360m³ @ 20°C					
intermediate cooler made of	Aluminum/ Stainless steel					
Breathing airquality norm	UNI EN 12021:2014 – ANSI / CGA E – Z180					
filling time calculation 10L Tank 0-200 bar	12min. 30 sec.	9min. 40 sec.	7 min. 45 sec.		5min 31 sec.	
Spannung Volt	Elektric AC 210-240 V	Elektric DC 380-415V	Elektric DC 380-415V		Elektrik DC 380-415V	
Motorleistung kW	3 kW	4 kW	5,5 kW		7,5 kW	
Schalldruck dB	74 dB	74 dB	74 dB		72 dB	
Schutzklasse	IP 54					
Gewicht, Maße	129 kg, 107x51x80 cm	135 kg, 107x51x80 cm	140 kg, 107x51x80 cm		143 kg, 107x51x80 cm	
Prices, Standard equipment, optionals		PRO 160	PRO 210	PRO 260		PRO 360 TR
Basic Prices without VAT, transport and packing		383,100 THB	395,900 THB	421,150 THB		639,200 THB
200 or 300 bar		●	●	●		●
2. pressure range, 200/ 300 bar simultan filling, Gauge, Safety valve, pressure reducer high flow		48,700 THB (1+1)	48,700 THB (1+1)	48,700 THB (1+1)		48,700 THB (3+1)
Filling connections: max. 4 add. price per connection with hose		● 1 10,450 THB	● 2 10,450 THB	● 2 10,450 THB		● 3 10,450 THB
Dryer- system FT 200 A für 360m³ (@ 20°)		●	●	●		●
AIRSAVE BASIC Dryer cartridge saturation control Service and Maintenance control		●	●	●		●
Dryer- system FT 310 A for 1000m³ (@ 20°) with <b>AIRSAVE PRO E</b> dryer cartridge saturation sensor control		44,750 THB	44,750 THB	44,750 THB		44,750 THB
Condensate-drain Ablass automatic		●	●	●		●
automatic cut off at endpressure		●	●	●		●
Automatic Restart		○	○	○		○
Working hour meter		●	●	●		●
Transport wheels		●	●	●		●
Bavaria Basic Control: Controllights for compressor run, Timer for condensate drain, Auto Stop at endpressure, Working-hour meter, Start/Stop button, emergency stop push button		●	●	●		●

● = standard ○ = optionally ⊗ = not possible,

