

111

PETROL WATER PUMPS









PETROL WATER PUMPS



	GWP 40/ PETROL WA	
78,5cc CLEAN EMISSIONS COMPLIANT	ARTICLE NUMBER	46632
	Tech Specs	
5 ^m 14,0 ^{m/h} Мах flow	Туре	Clean water
MAX FLOW	Suction port diameter	1,5"
5" 1,5"	Discharge port diameter	1,5"
ON DISCHARGE DISCHARGE DISCHARGE DISCHARGE	Total head lift	16 m
	Max flow	14 m³/hr
	Max. suction head lift	7 m
	Pump body material	Aluminum
	Impeller material	Aluminum
	Cylinder displacement	78,5 cc
	Rated power input	2,6 hp
PUMP PERFORMANCE	Rated speed	3.600 min ⁻¹
1 13,2 11,5 9,1 4,6	Fuel tank capacity	1,8 L
	Starting mode	Recoil
m) 4,5 7,4 10,6 14,2	Weight	14,0 kg
	Includes	
ce pump, suitable for transporting clean water	Filter	✓
ut particles body and impeller made of aluminum	Box	1 рс
oil lével safety -stage air filter -vibration system cooled 4-stroke engine 205 x L80 x W120cm - 30pcs		
emely light, with ergonomic design for easy transport / oil level safety stage air filter vibration system ccooled 4-stroke engine 205 x L80 x W120cm - 30pcs II-PRO USE	GWP 50/2 Petrol wa	
oil level safety -stage air filter -vibration system cooled 4-stroke engine 205 x L80 x W120cm - 30pcs I-PRO USE I-PRO USE ISSUES COMPLIANT EUROSOUSE ENISSIONS EUROS	PETROL WA	
oil level safety -stage air filter vibration system ooled 4-stroke engine 105 x L80 x W120cm - 30pcs I-PRO USE ISS 005 05 x L80 x W120cm - 30pcs ISS 005 ISS	PETROL WA ARTICLE NUMBER Tech Specs	TER PUMP
 bil lével safety stage air filter <i>ibration system</i> boled 4-stroke engine D5 x L80 x W120cm - 30pcs -PRO USE FOR CLEAN BURD SOLUTION CONSTANT BURD SOLUTION CONSTANT BURD SOLUTION CONSTANT 	PETROL WA ARTICLE NUMBER Tech Specs Type	TER PUMP 46633
il level safety stage air filter ibration system ibled 4-stroke engine IS x L80 x W120cm - 30pcs IS x L80 x W120cm - 30pcs	PETROL WA ARTICLE NUMBER Tech Specs	LTER PUMP 46633 Clean water
L Lével safety tage air filter bration system oled 4-stroke engine 5 x L80 x W120cm - 30pcs FRO USE E COP 209cc 36,0m ^{2/h} MAX FLOW 2"	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter	LTER PUMP 46633 Clean water 2,0"
il lével safety tage air filter ibration system oled 4-stroke engine 5 x L80 x W120cm - 30pcs -PRO USE F 209cc 36,0"/h MXX FLOW 2"	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter	Clean water 2,0" 2,0"
L Lével safety tage air filter bration system oled 4-stroke engine 5 x L80 x W120cm - 30pcs FPRO USE E 209cc 36,0 ^{m/h} MX FLOW 2"	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift	Clean water 2,0" 28 m
il lével safety tage air filter ibration system oled 4-stroke engine 5 x L80 x W120cm - 30pcs FRO USE FRO USE T 36,0"/h MAX FLOW 2'' ISCHAREE I I I I I I I I I I I I I	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow	Clean water 2,0" 2,0" 28 m 36 m³/hr
il level safety stage air filter ibration system ibled 4-stroke engine IS x L80 x W120cm - 30pcs IS x L80 x W120cm - 30pcs	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift	Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m
il lével safety tage air filter ibration system oled 4-stroke engine 5 x L80 x W120cm - 30pcs -PRO USE F 209cc 36,0"/h MXX FLOW 2"	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material	Clean water 2,0" 2,0" 2,0" 2,0" 36 m³/hr 8 m Aluminum Cast iron 209 cc
il level safety stage air filter ibration system iboded 4-stroke engine IS x L80 x W120cm - 30pes IS x L80 x W120cm - 30pes	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input	Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp
il level safety stage air filter ibration system ioled 4-stroke engine Ex L80 x W120cm - 30pcs FVRO USE COPCO 36,0"/m MAX FLOW 22 ISTARTER ISTART	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed	Iter PUMP 46633 Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp 3.600 min ⁻¹
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity	Access 46633 Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp 3.600 min ⁻¹ 3,6 L
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode	Access 46633 Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight	Access 46633 Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp 3.600 min ⁻¹ 3,6 L
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes	A6633 Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 21,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight	Access 46633 Clean water 2,0" 2,0" 28 m 36 m³/hr 8 m Aluminum Cast iron 209 cc 7,0 hp 3,600 min ⁻¹ 3,6 L Recoil

🚛 H183 x L80 x W120cm - 16pcs





PETROL WATER PUMPS

	GWP 50/ Petrol wa	
	ARTICLE NUMBER	46634
	Tech Specs	40004
8 ^m 36,0 ^{m¹/h}	Туре	Clean water
MAX FLOW	Suction port diameter	2,0"
2" 2"	Discharge port diameter	2,0"
	Total head lift	2,3 28 m
	Max flow	36 m³/hr
9,5	Max. suction head lift	8 m
	Pump body material	Aluminum
	Impeller material	Cast iron
	Cylinder displacement	212 cc
	Rated power input	7,0 hp
	Rated speed	3.600 min ⁻¹
	Fuel tank capacity	3,6 L
³ /h 28,4 22,0 18,1 8,0	Starting mode	Recoil
nt (m) 6,1 14,1 19,0 16,6	Weight	23,5 kg
C	Includes	
face pump, suitable for transporting clean water	Filter	\checkmark
hout particles minum pump body and cast iron impeller	Box	1 pc
i-vibration system cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE		010 000
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE	GWP 80/ Petrol WA	
INCOLOR OF COMPLIANT INCOLOR OF COMPLIANT	PETROL WA	
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE ROKE 212cc FOR WATER EURO SCOMPLIANT EUROSIONS COMPLIANT EUROSIONS COMPLIANT EUROSIONS COMPLIANT	PETROL WA ARTICLE NUMBER Tech Specs	ATER PUMP 46635
cooled 4-stroke engine, heavy duty 183 x L80 x W120cm - 16pcs USE TOKE 212cc 60,0 ^{m7/h}	PETROL WA ARTICLE NUMBER Tech Specs Type	ATER PUMP 46635 Clean water
cooled 4-stroke engine, heavy duty 183 x L80 x W120cm - 16pcs USE ROKE 212cc 60,0m ² /h MAX FLOW	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter	ATER PUMP 46635 Clean water 3,0"
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE ROKE 212cc 60,0m ^{3/h} MAX FLOW 2" 3"	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter	Clean water 3,0"
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE ROKE 212cc 60,0m ^{3/h} MAX FLOW 2" 3"	PETROL WA	Clean water 3,0" 28 m
ccoled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE CLEAN WAITER EURO 5 EMISSIONS COMPLIANT EURO 105/1628 CLEAN WAITER EURO 5 EMISSIONS COMPLIANT EURO 5 EMISSIONS COMPLIANT EMISSIONS COMPLIANT E	PETROL WA	Clean water 3,0" 28 m 60 m³/hr
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE VIE CLEAN WATER CLEAN CLEAN WATER CLEAN CLEA	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift	Clean water 3,0" 28 m 60 m³/hr 8 m
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE VIE CLEAN WATER CLEAN CLEAN WATER CLEAN CLEA	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift	Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum
ccooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE ROKE 212cc 60,0m ^{7/h} MAX FLOW 212 105 105 105 105 105 105 105 105	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material	Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE VIE CLEAN WATER EUROS EMISSIONS COMPLIANT EUROS EMISSIONS COMPLIANT EMISSIONS COMPLIANT EUROS EMISSIONS COMPLIANT EMISSIONS C	ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max suction head lift Pump body material Impeller material Cylinder displacement	Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input	Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp
cooled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs USE VIE CLEAN WATER CLEAN CLEAN WATER CLEAN CLEA	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed	Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,600 min ⁻¹
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity	Attern PUMP 46635 Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,600 min ⁻¹
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode	Attern PUMP 46635 Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,600 min ⁻¹ 3,6 L Recoil
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight	Attern PUMP 46635 Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,600 min ⁻¹
cooled 4-stroke engine, heavy duty	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes	Attern PUMP 46635 Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,60 min ⁻¹ 3,6 L Recoil 25,5 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes Filter	A6635 46635 Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,600 min ⁻¹ 3,6 L Recoil 25,5 kg
cocled 4-stroke engine, heavy duty 1183 x L80 x W120cm - 16pcs VISE ROKe 212.cc 60,0m²/km MAX FLOW 32" 32" 10 GLEARBER	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes	Attern PUMP 46635 Clean water 3,0" 3,0" 28 m 60 m³/hr 8 m Aluminum Cast iron 212 cc 7,0 hp 3,60 min ⁻¹ 3,6 L Recoil 25,5 kg



PETROL WATER PUMPS



		212 ST PRO ATER PUMP
DIRTY 212cc DIRTY WATER EUREGULATION 2015/15/28	ARTICLE NUMBER	46636
26 ^m 60,0 ^{m/h}	Tech Specs	
MAX HEIGHT MAX FLOW	Туре	Semi-Trash
	Suction port diameter	3,0"
3" 3"	Discharge port diameter	3,0"
SUCTION DISCHARGE DIAMETER	Total head lift	26 m
	Max flow	60 m³/hr
25,4 ^{mm} 36	Max. suction head lift	8 m
	Max grain size	25,4 mm
	Pump body material	Aluminum
	Impeller material	Cast iron
	Cylinder displacement	212 cc
	Rated power input	7,0 hp
PUMP PERFORMANCE	Rated speed	3.600 min ⁻¹
m³/h 55,2 48,1 26,6 13,8	Fuel tank capacity	3,6 L
eight (m) 6,7 11,5 19,4 23,0	Starting mode	Recoil
1	Weight	36,0 kg
Surface pump, suitable for transporting dirty water with	Includes	
soft particles	Filter	\checkmark
Aluminum pump body and cast iron cutter impeller	Box	1 pc
Robust steel frame, heavy duty Low oil level safety Two-stage air filter Anti-vibration system		

Air-cooled 4-stroke engine, heavy duty

🚚 H2O3 x L8O x W120cm - 8pcs

PRO USE

4-STROKE 26 m Max Max Max SUCTION SUCTION	66, max	1cc 0 ^{m³/h} FLOW		DI	HEAVY TER HEAVY	EURO 5 EMISSIONS COMPLIANT EUREGULATION 2015/1528
25,4 ^{mm} MAX GRAIN SIZE	6	1	ANCE			
m³/h	54,7	46,1	32,7	11,2	1	Y
hard parti	cles n pump eel frar vel safe	body a ne, hea ety	ind cas	t iron c	ng dirty water with utter impeller	

GWP 80/301 FT PRO PETROL WATER PUMP

ARTICLE NUMBER	46637
Tech Specs	
Туре	Trash
Suction port diameter	3,0"
Discharge port diameter	3,0"
Total head lift	26 m
Max flow	66 m³/hr
Max. suction head lift	8 m
Max grain size	25,4 mm
Pump body material	Aluminum
Impeller material	Cast iron
Cylinder displacement	301 cc
Rated power input	10,0 hp
Rated speed	3.600 min ⁻¹
Fuel tank capacity	5,4 L
Starting mode	Recoil
	(1.0)
Weight	61,0 kg
Weight Includes	61,U kg
	61,U kg ✓
Includes	

Anti-vibration system

Air-cooled 4-stroke engine, heavy duty
 H192 x L80 x W120cm - 6pcs





PETROL WATER PUMPS

	GWP 50/2 Petrol wa	
WATER	ARTICLE NUMBER	46638
50 ^m 30,0 ^{m//h}	Tech Specs	
MAX HEIGHT MAX FLOW	Туре	High lift
	Suction port diameter	2,0"
	Discharge port diameter	2,0"
SUCTION DISCHARGE DIAMETER DIAMETER	Total head lift	50 m
	Max flow	30 m³/hr
	Max. suction head lift	7 m
	Pump body material	Aluminum
	Impeller material	Aluminum
	Cylinder displacement	212 cc
	Rated power input	7,0 hp
PUMP PERFORMANCE	Rated speed	3.600 min ⁻¹
m ³ /h 23,9 21,6 18,9 13,2	Fuel tank capacity	3,6 L
	Starting mode	Recoil
Height (m) 26,9 31,9 36,8 46,2	Weight	26,0 kg
	Includes	
High pressure surface pump, suitable for transport with	Filter	✓
pressure of clean water without particles Pump body and impeller made of aluminum	Box	1 pc
	GWP 50/21	
	GWP 50/21 PETROL WA ARTICLE NUMBER	
-STROKE CLEAN WATER CLEAN WATER	PETROL WA	TER PUMP
-STROKE CLEAN WATER CLEAN CLEA	PETROL WA	TER PUMP
STROKE CLEAN WATER CLEAN CLEAN WATER	PETROL WA ARTICLE NUMBER Tech Specs	TER PUMP 46639
STROKE CLEAN WATER CLEAN WATER 16,0 m/h	PETROL WA ARTICLE NUMBER Tech Specs Type	High lift
STROKE Image: Stroke Clean Image: Stroke Clean <t< td=""><td>PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter</td><td>High lift 2,0"</td></t<>	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter	High lift 2,0"
STROKE Image: Stroke Clean	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter	High lift 2,0" 2,0", 1,5", 1,5"
STROKE VICE Image: Stroke Vi	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift	High lift 2,0" 2,0", 1,5", 1,5" 80 m
STROKE Image: Stroke Strok	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow	High lift 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr
STROKE VICE Image: Stroke Vi	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift	High lift 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m
STROKE VICE Image: Stroke Vi	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material	High lift 2,0" 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum
STROKE VICE Image: Stroke Vi	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material	High lift 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum Aluminum
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement	High lift 46639 46639 2,0" 2,0" 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum Aluminum 212 cc
<image/> <text><text><text><text><text><text><text></text></text></text></text></text></text></text>	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input	High lift 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed	High lift 2,0" 2,0" 2,0" 2,0" 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum Aluminum 212 cc 7,0 hp 3.600 min ⁻¹
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity	High lift 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode	High lift 2,0" 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight	High lift 2,0" 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes Filter	ITER PUMP 46639 High lift 2,0" 2,0", 1,5", 1,5" B0 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 26,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes	High lift 2,0" 2,0", 1,5", 1,5" 80 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 26,0 kg 26,0 kg
Image: Struct	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes Filter	ITER PUMP 46639 High lift 2,0" 2,0", 1,5", 1,5" B0 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 26,0 kg
Image: Strate purp, suitable for transport with pressure surface pump, surface pump, suitable for transport with pressure surfac	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes Filter	ITER PUMP 46639 High lift 2,0" 2,0", 1,5", 1,5" B0 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 26,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes Filter	ITER PUMP 46639 High lift 2,0" 2,0", 1,5", 1,5" B0 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 26,0 kg
Image: State of the state	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity Starting mode Weight Includes Filter	ITER PUMP 46639 High lift 2,0" 2,0", 1,5", 1,5" B0 m 16 m³/hr 7 m Aluminum 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 26,0 kg



PETROL WATER PUMP



	PETROL WA	89 H PRO ter pump
389cc ULEAN EMISSIONS COMPLIANT EUREGULATION 2016/1528	ARTICLE NUMBER	46640
) ^m 30,0 ^{m/h}	Tech Specs	
MAX FLOW	Туре	High lift
	Suction port diameter	2,0"
." 2"	Discharge port diameter	2,0"
ION DISCHARGE DIMETER	Total head lift	90 m
	Max flow	30 m³/hr
	Max. suction head lift	7 m
	Pump body material	Cast iron
	Impeller material	Aluminum
	Cylinder displacement	389 cc
	Rated power input	13,0 hp
PUMP PERFORMANCE	Rated speed	3.600 min ⁻¹
//h 26,8 24,2 17,8 8,5	Fuel tank capacity	6,5 L
at (m) 31,1 41,3 59,9 78,7	Starting mode	Recoil
	Weight	60,0 kg
	Includes	
n pressure surface pump, suitable for transport with	Filter	\checkmark
ssure of clean water without particles	Box	1 pc
t iron pump body and aluminum impeller ust steel frame, heavy duty voil level safety stage air filter vibration system cooled 4-stroke engine, heavy duty 1179 x L80 x W120cm - 6pcs	4	







PETROL WATER PUMPS

	GWP 50/21 PETROL WA	
	ARTICLE NUMBER	46641
35 ^m 32,0 ^{m/h}	Tech Specs	
MAX HEIGHT MAX FLOW		Chemical
	Suction port diameter	2,0"
2" 2"	Discharge port diameter	2,0"
SUCTION IAMETER DIAMETER	Total head lift	35 m
	Max flow	32 m³/hr
	Max. suction head lift	7 m
	Pump body material	Polymer
	Impeller material	Polymer
	Cylinder displacement	212 cc
PUMP PERFORMANCE	Rated power input	7,0 hp
m ³ /h 31,9 28,7 24,2 18,4	Rated speed	3.600 min ⁻¹
	Fuel tank capacity	3,6 L
ight (m) 10,0 17,2 21,8 25,3	Starting mode	Recoil
()	Weight	23,0 kg
urface pump, suitable for transporting chemicals (PH	Includes	
- 11), biodiesel or seawater, without particles	Filter	√
ump body and impeller made of polymer material for esistance to oxidation	Box	1 pc
RO USE	CWD 90/21	חסם הט גו
	GWP 80/21 PETROL WA	TER PUMP
	PETROL WA	
O USE TROKE 212cc 6 ^m 60,0 ^{m/h}	PETROL WA ARTICLE NUMBER Tech Specs	TER PUMP
O USE TROKE 212cc 6 ^m 60,0 ^{m/h}	PETROL WA ARTICLE NUMBER Tech Specs Type	TER PUMP 46642 Chemical
O USE TROKE 212cc 6 m MAX FLOW O USE EURO S EMISSIONS COMPLIANT EURO S EMISSIONS COMPLIANT EMISSIONS COMPLIANT EMISSION	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter	TER PUMP 46642 Chemical 3,0"
O USE TROKE 212cc 6 ^m 60,0 ^{m/h} MAX FLOW 3" 3"	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter	Chemical 3,0" 3,0"
O USE IROKE 212cc 6m 60,0m ^{2/b} Max Flow 3" 3" 3" 3" DISCHARGE	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter	TER PUMP 46642 Chemical 3,0"
O USE TROKE 212cc 6 m 4AX HERET 60,0 m ^{2/h} MAX FLOW 3" SIGNATER 1055 105	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow	Chemical 3,0" 26 m
Image: State of the state	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift	Chemical 3,0" 26 m 60 m³/hr 7 m
O USE TROKE 212cc 6 m 4AX HERET 60,0 m ^{2/h} MAX FLOW 3" SIGNATER 1055 105	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material	Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer
O USE TROKE 212cc 6 m 4AX HERET 60,0 m ^{2/h} MAX FLOW 3" SIGNATER 1055 105	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material	Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer
	PETROL WA	Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer
O USE TROKE 212cc 6 m 4AX HERET 60,0 m ^{2/h} MAX FLOW 3" SIGNATER 1055 105	PETROL WA	Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc
	PETROL WA	Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp
O USE Image: State	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated power input Rated speed Fuel tank capacity	Chemical 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp 3.600 min ⁻¹
O USE Image: State	PETROL WA	Action Action<
O USE Image: Descent and the second and the s	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight	Action Action<
<image/>	PETROL WA	Action Action<
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max slow Max suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes Filter	TER PUMP 46642 Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp 3.600 min⁻¹ 3,6 L Recoil 25,0 kg
<image/>	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Total head lift Max flow Max. suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes	Attem PUMP 46642 Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp 3.600 min ⁻¹ 3,6 L Recoil 25,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max slow Max suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes Filter	TER PUMP 46642 Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp 3.600 min⁻¹ 3,6 L Recoil 25,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max slow Max suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes Filter	TER PUMP 46642 Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp 3.600 min⁻¹ 3,6 L Recoil 25,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max slow Max suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes Filter	TER PUMP 46642 Chemical 3,0" 3,0" 26 m 60 m³/hr 7 m Polymer Polymer 212 cc 7,0 hp 3.600 min⁻¹ 3,6 L Recoil 25,0 kg
	PETROL WA ARTICLE NUMBER Tech Specs Type Suction port diameter Discharge port diameter Discharge port diameter Total head lift Max slow Max suction head lift Pump body material Impeller material Cylinder displacement Rated speed Fuel tank capacity Starting mode Weight Includes Filter	TER PUMP 46642 Chemical 3,0" 3,0" 26 m 60 m ³ /hr 7 m Polymer Polymer 212 cc 7,0 hp 3,600 min ⁻¹ 3,6 L Recoil 25,0 kg ✓



PETROL Generators

FEGROUP

-

OWVERTER









PRO USE

POWER SUPPLY

PORTABLE PETROL INVERTER GENERATORS

EURO -100 Ľ EMISSIONS COMPLIAN **60**cc FUEL - 4 **≩2.60**Lt (((•))) LOW NOISE • Strong DC output, ideal for powering 12 V equipment like olive harvesters

- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- · Inverter voltage stabilization technology, for safe power supply of sensitive electronic devices
- · Electronic stability control (ESC) for fuel economy
- Low oil level safety
- Low noise operation
- · Extremely light, with ergonomic design for easy transport
- Overload protection

HOOD x LOO x WOOOcm - OOpcs

PRO USE









- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- · Inverter voltage stabilization technology, for safe power supply of sensitive electronic devices
- Electronic stability control (ESC) for fuel economy
- Parallel connection outlets for double output power
- 12V and USB charging outlet
- Low oil level safety
- Low noise operation
- · Extremely light, with ergonomic design for easy transport Overload protection

💻 H211 x L80 x W120cm - 24pcs



NEW

INVERTER

GPG 1100iS PRO PETROL INVERTER GENERATOR

ARTICLE NUMBER	47524
Tech Specs	
Rated voltage	230 V 50 Hz
Max power	1,1 kVA
Rated power input	1,0 kVA
Rated output current	4,4 A
Voltage regulator	INVERTER
Outlet (AC)	1x 16 A
Outlet (DC)	1x 60 A
Cylinder displacement	60,0 cc
Fuel tank capacity	2,6 L
Running time	5,5 h
Starting mode	Recoil
Engine speed control	ESC
Size (L x W x H)	430×240×370 mm
Weight	14,0 kg
Box	1 pc

GPG 2000i PRO PETROL INVERTER GENERATOR

ARTICLE NUMBER	46100
Tech Specs	
Maximum output power	2.000 W
Rated output power	1.800 W
Rated Current (AC)	7,8 A
Voltage regulator	Inverter
Outlet (AC)	1 x 16 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	79,7 сс
Fuel tank capacity	4 L
Running time	4,0 h
Size (L x W x H)	498×290×459 mm
Weight	22,0 kg
Includes	
Wheel	×
Engine smart control (ESC)	\checkmark
Recoil / Electric starting mode	√ / ¥
Parallel operation kit outlets	\checkmark
Battery cable (DC)	\checkmark
Box	1 pc

PARALLEL CONNECTION **KIT FOR INVERTER GENERATORS, 32A** ARTICLE NUMBER: 46557

Parallel connection kit

not included

ROUF



POWER SUPPLY PORTABLE PETROL INVERTER GENERATORS

EURO EMISSIONS CON



PRO USE





- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- · Inverter voltage stabilization technology, for safe power supply of sensitive electronic devices
- · Electronic stability control (ESC) for fuel economy
- Parallel connection outlets for double output power
- 12V and USB charging outlet
- Low oil level safety
- · Low noise operation · Extremely light, with ergonomic design for easy transport

FU REGULATION 2

Overload protection

PRO USE

T FUEL **₹8.30**Lt

💻 H207 x L80 x W120cm - 20pcs





KIT FOR INVERTER **GENERATORS, 32A** ARTICLE NUMBER: 46557

GPG 2500i PRO PETROL INVERTER GENERATOR

ARTICLE NUMBER	46101
Tech Specs	
Maximum output power	2.500 W
Rated output power	2.300 W
Rated Current (AC)	10,0 A
Voltage regulator	Inverter
Outlet (AC)	1 x 16 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	120,0 cc
Fuel tank capacity	4,5 L
Running time	3,0 h
Size (L x W x H)	520×320×460 mm
Weight	24,0 kg
Includes	
Wheel	×
Engine smart control (ESC)	\checkmark
Recoil / Electric starting mode	✓ / ¥
Parallel operation kit outlets	\checkmark
Battery cable (DC)	\checkmark
Вох	1 pc



PARALLEL CONNECTION

KIT FOR INVERTER

GENERATORS, 32A

ARTICLE NUMBER: 46557

Parallel connection kit

not included



ARTICLE NUMBER	46102
Tech Specs	
Maximum output power	3.500 W
Rated output power	3.200 W
Rated Current (AC)	13,9 A
Voltage regulator	Inverter
Outlet (AC)	2 x 16 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	212,0 сс
Fuel tank capacity	8,3 L
Running time	5,0 h
Size (L x W x H)	590×456×511 mm
Weight	44,0 kg
Includes	
Wheel	x2
Engine smart control (ESC)	\checkmark
Recoil / Electric starting mode	\checkmark / \checkmark
Parallel operation kit outlets	\checkmark
Battery cable (DC)	\checkmark
Box	1 рс

- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions · Inverter voltage stabilization technology,
- for safe power supply of sensitive electronic devices
- · Electronic stability control (ESC) for fuel economy
- Parallel connection outlets for double output power
- 12V and USB charging outlet
- · Multiple alternating current outlets
- Low oil level safety
- Low noise operation
- · Electric start and battery
- Large fuel tank for additional running time
- Ergonomic design and wheels for easy transport
- Overload protection

H177 x L80 x W120cm - 6pcs





EMISSIONS CO

POWER SUPPLY PETROL AVR GENERATORS

SEMI-PRO USE









- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- AVR voltage stabilization technology, for safe power supply of sensitive electric devices
- 12V charging outlet
- Multiple alternating current outlets
- Low oil level safety
- Large fuel tank for additional running time · Extremely light, with ergonomic design for
- easy transport Overload protection
- 💻 H203 x L80 x W120cm 16pcs



- Extremely light, with ergonomic design for easy transport
- Overload protection
- 2 year warranty, even for professional use

H219 x L80 x W120cm - 12pcs

GPG 3000 PLUS PETROL GENERATOR

ARTICLE NUMBER	46093
Tech Specs	
Maximum output power	3.000 W
Rated output power	2.700 W
Rated Current (AC)	11,7 A
Voltage regulator	AVR
Outlet (AC)	2 x 16 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	212,0 сс
Fuel tank capacity	15,0 L
Fuel Consumption	2,0 L/h
Size (L x W x H)	593×465×458 mm
Weight	41,0 kg
Includes	
Wheel	×
Recoil / Electric starting mode	√ / ¥
Box	1 pc

GPG 3000 HD PETROL GENERATOR

ARTICLE NUMBER	46096
Tech Specs	
Maximum output power	3.000 W
Rated output power	2.700 W
Rated Current (AC)	11,7 A
Voltage regulator	AVR
Outlet (AC)	2 x 16 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	212,0 cc
Fuel tank capacity	18,0 L
Fuel Consumption	2,0 L/h
Size (L x W x H)	600×465×493 mm
Weight	46,0 kg
Includes	
Wheel	×
Recoil / Electric starting mode	√/≭
Вох	1 pc



POWER SUPPLY

6000

WAT

POWER

SEMI-PRO USE

FUFI **≩25.0**Lt

PETROL AVR GENERATORS

EURO

EMISSIONS COMPLIANT EU REGULATION 2016/1628



GPG 6000 PLUS PETROL GENERATOR

ARTICLE NUMBER	46094
Tech Specs	
Maximum output power	6.000 W
Rated output power	5.500 W
Rated Current (AC)	23,9 A
Voltage regulator	AVR
Outlet (AC)	1 x 16 A, 1 x 32 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	420,0 cc
Fuel tank capacity	25,0 L
Fuel Consumption	3,0 L/h
Size (L x W x H)	683×540×542 mm
Weight	73,0 kg
Includes	
Wheel	*
Recoil / Electric starting mode	√/¥
Box	1 pc



- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- AVR voltage stabilization technology, for safe power supply of sensitive electric devices
- 12V charging outlet
- Multiple alternating current outlets
- Low oil level safety
- Large fuel tank for additional running time Overload protection

FUEL

≩25.0Lt





EGROUP

606.5

HANDLE AND WHEELS TRANSPORT KIT ARTICLE NUMBER: 46682

SEMI-PR	O USE	
ال ٹی) 420cc	6000 WATT POWER	EU REC

HOVERLOAD







- Powerful air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- · AVR voltage stabilization technology, for safe power supply of sensitive electric devices
- 12V charging outlet
- · Multiple alternating current outlets
- Low oil level safety
- · Electric start and battery
- Large fuel tank for additional running time
- Overload protection

124 12/09/2022

🚚 H186 x L80 x W120cm - 6pcs

HANDLE AND WHEELS

ARTICLE NUMBER: 46682

TRANSPORT KIT

GPG 6000E PLUS PETROL GENERATOR

ARTICLE NUMBER	46095
Tech Specs	
Maximum output power	6.000 W
Rated output power	5.500 W
Rated Current (AC)	23,9 A
Voltage regulator	AVR
Outlet (AC)	1 x 16 A, 1 x 32 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	420,0 cc
Fuel tank capacity	25,0 L
Fuel Consumption	3,0 L/h
Size (L x W x H)	683×540×542 mm
Weight	78,0 kg
Includes	
Wheel	×
Recoil / Electric starting mode	\checkmark / \checkmark
Box	1 pc





EURO 5

POWER SUPPLY PETROL AVR GENERATORS

HEAVY DUTY





- · Powerful and heavy duty air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- AVR voltage stabilization technology, for safe power supply of sensitive electric devices
- 12V charging outlet Multiple alternating current outlets
- Low oil level safety
- Electric start and battery
- LED work light
- Extra large fuel tank for maximum running time
- · Wheels for easy transport
- Overload protection
- 2 year warranty, even for professional use

EURO 5

EU REGULATION 2016/16

📕 H195 x L80 x W120cm - 6pcs





- · Powerful and heavy duty air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- · AVR voltage stabilization technology, for safe power supply of sensitive electric devices
- 12V charging outlet
- Multiple alternating current outlets
- Low oil level safety
- Electric start and battery
- LED work light
- Extra large fuel tank for maximum running time
- · Wheels for easy transport
- Overload protection
- 2 year warranty, even for professional use

🚛 H195 x L80 x W120cm - 6pcs



GPG 6000E HD PETROL GENERATOR

ARTICLE NUMBER	46097
Tech Specs	
Maximum output power	6.000 W
Rated output power	5.500 W
Rated Current (AC)	23,9 A
Voltage regulator	AVR
Outlet (AC)	1 x 16 A, 1 x 32 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	420,0 cc
Fuel tank capacity	28,0 L
Fuel Consumption	3,0 L/h
Size (L x W x H)	730×570×577 mm
Weight	85,5 kg
Includes	
Wheel	x2
Recoil / Electric starting mode	\mathbf{v} / \mathbf{v}
Box	1 рс



YEAR

GPG 6800E HD PETROL GENERATOR

ARTICLE NUMBER	46098
Tech Specs	
Maximum output power	6.800 W
Rated output power	6.300 W
Rated Current (AC)	27,4 A
Voltage regulator	AVR
Outlet (AC)	1 x 16 A, 1 x 32 A
Outlet (DC)	1 x 8,3 A
Cylinder displacement	438,0 cc
Fuel tank capacity	28,0 L
Fuel Consumption	3,5 L/h
Size (L x W x H)	730×570×577 mm
Weight	88,0 kg
Includes	
Wheel	x2
Recoil / Electric starting mode	\checkmark / \checkmark
Box	1 pc



POWER SUPPLY

PETROL AVR GENERATORS



EAVY DUTY HCD 7,5 KVA EURD 5 HISSIONS COMPLIANT AVR 2 PRO YEAR	SP GPG 750 Petrol ge	
420cc POWER EUREGULATION 2015/1528	REF.	47525
	NEW Tech Specs	
28,0 ^{L1} PROTECTION	Rated voltage	400 V ~ 3 Ph 50 Hz
5.5 (\\/)	Max power (400V)	7,5 kVA
	Max power (230V)	2,5 kVA
	Rated power input (400V)	6,9 kVA
	Rated power input (230V)	2,3 kVA
	Rated output current (400V)	17,3 A
	Rated output current (230V)	10,0 A
	Voltage regulator	AVR
	Outlet (AC)	1x 16 A, 1x 32 A
rful and heavy duty air-cooled 4-stroke	Outlet (DC)	1x 8,3 A
engine with low vibrations and low	Cylinder displacement	420,0 cc
age stabilization technology, for safe	Fuel tank capacity	28,0 L
ply of sensitive electric devices	Running time	9 h
ging outlet alternating current outlets evel safety	Starting mode	Recoil / Electric ignition
ic start and battery	Size (L x W x H)	730×570×577 mr
ork light	Weight	85,5 kg
rge fuel tank for maximum running	Box	1 pc
s for easy transport ad protection r filter access warranty, even for professional use 15 x L80 x W120cm - 6pcs DUTY	SP GPG 850	NUE HD
	PETROL GE	
CC POWER EUREGULATION 2016/1628	REF.	46099





- Powerful and heavy duty air-cooled 4-stroke Euro5 engine with low vibrations and low emissions
- · AVR voltage stabilization technology, for safe power supply of sensitive electric devices
- 12V charging outlet
- Multiple alternating current outlets
- Low oil level safety
- Electric start and battery
- LED work light
- Extra large fuel tank for maximum running time
- Wheels for easy transport
- Overload protection
- 2 year warranty, even for professional use

🚛 H198 x L80 x W120cm - 6pcs



PEIRUL GENERATUR

REF.	46099
Tech Specs	
Rated voltage	230 V 50 Hz
Max power	8,5 kVA
Rated power input	8,0 kVA
Rated output current	34,8 A
Voltage regulator	AVR
Outlet (AC)	2x 16 A, 1x 32 A
Outlet (DC)	1x 8,3 A
Cylinder displacement	500,0 cc
Fuel tank capacity	28,0 L
Running time	9 h
Starting mode	Recoil Electric ignition
Size (L x W x H)	730×570×577 mm
Weight	98,0 kg
Includes	
Rear wheel	x2
Work light (LED)	x1
Box	1 pc

FF GROUP



POWER SUPPLY PETROL AVR GENERATOR

HEAVY DUTY 10,6 KVA 500cc 10,6 KVA POWER EMISSIONS COMPLIANT FUED SIDE COMPLIANT FUED SIDE COMPLIANT FUED SIDE COMPLIANT FUED SIDE SIDE SIDE SIDE SIDE SIDE SIDE SI	SP GPG 106 Petrol gi	ENERATOR
	REF.	47526
	NEW Tech Specs	
228,0Lt OVERLOAD PROTECTION	Rated voltage	400 V ~ 3 Ph 50 Hz
98 (\/)	Max power (400V)	10,6 kVA
	Max power (230V)	8,5 kVA
	Rated power input (400V)	10,0 kVA
	Rated power input (230V)	8,0 kVA
	Rated output current (400V)	25,0 A
	Rated output current (230V)	34,8 A
Sale Pratice	Voltage regulator	AVR
	Outlet (AC)	2x 32 A
Powerful and heavy duty air-cooled 4-stroke Euro5 engine with low vibrations and low emissions	Outlet (DC)	1x 8,3 A
AVR voltage stabilization technology, for safe power	Cylinder displacement	500,0 cc
supply of sensitive electric devices	Fuel tank capacity	28,0 L
FULL POWER technology for 100% efficiency in either	Running time	8 h
230V or 400V 12V charging outlet Multiple alternating current outlets	Starting mode	Recoil / Electric ignition
Low oil level safety	Size (L x W x H)	730×570×577 mm
Electric start and battery	Weight	98,0 kg
LED work light Extra large fuel tank for maximum running time	Вох	1 pc
Wheels for easy transport Overload protection Fast air filter access 2 year warranty, even for professional use		

💻 H198 x L80 x W120cm - 6pcs

