













Powerful Engine (2HP)/1.5kW

Light weight (22 Kg) Easy to carry

#60% less fuel Consumption* 50% more saving Cost recovery in 3 yrs

More water 520 ltr./Minute

Compared to similar pump available in market.

*Based on internal experiment at Honda Siel Power Products Ltd.

Speci	fication		
Engine	OHV, Air Cooled, 4 Stroke, Petrol Engine		
Model	WS20X		
Displacement (cc)	79.7		
Net Power	1.5 kW / 3600 RPM		
Fuel	Petrol		
Pun	npset		
Size (mm)	50x50		
Max Head (Meter)	16		
Max Discharge (LPM)	520 Ltr./Minute		
Dry Weight (Kg)	22		
Other F	eatures		
Start	Recoil		
Pump Material	Cast Iron		
Frame	Half Tubular		
Fuel Tank	1.5 Ltr.		
Priming	Non Self 'Priming'		



Specialities of **WS20X** Petrol Pumpset



Honda Petrol Pumpset saves money					
Parameter	WS20X Petrol Pumpset	Other Kerosene Pumpset	Difference from other Kerosene Pumpset	Benefits of WS20X	
Fuel	Petrol	Kerosene		Low Maintenance	
H P Rating	2	1.95		More Power	
Discharge (Ltr. / Minute)	520	450	70	More Water	
Weight (Kg)	22	33 - 50		More Portable	
Cost of Fuel** (Rs./Ltr.)	63	48	(1 5)		
Fuel Consumption (Ltr./hrs)*	0.33 - 0.50	0.9-1	(-) 60%	Less Fuel Consumption	
Running Cost (Rs./Hrs)	21	43	23	Less Running Cost	
Yearly Spent (Rs.) usage till 300 hrs	6300	12900	6600 (51%)	More Savings	
Mechanical seal	Available	No		No leakage problem	

^{**}Price Delhi 1st Oct.-15

So, what are you waiting for? Contact your nearest Honda dealer today. **Authorised Dealers**

CIN No.: L40103DL2004PLC203950

Head Office: Honda Siel Power Products Ltd.: Plot No 5, Sector 41 Kasna, Greater Noida Industrial Development Area, Distt Gautam Budh Nagar (U.P.) Ph.: 0120-2341050-59, • Registered Office: 409, DLF Tower B, Jasola Commercial Complex, South Delhi, New Delhi- 110025



Authorised Dealers ForHonda Siel Power Products

Showroom & Sales Office: #3, Opp: Veterinary College, Next to Cafe Coffee Day, Near CBI Office, Bellary Road, Ganganagar, Bangalore - 24. Tel : 080 4214 6675 / 4214 6692 Mobile : 98452 04711 / 98458 40838 / 98455 41521

Email: apg@akashpowergensets.com

^{*}Based on internal experiment at Honda Siel Power Products Ltd.