

SCORPION

19 L/min @ 95 Bar - (12 L/min @ 160 Bar) Gasoline engine 6 Hp



TECHNICAL CHARACTERISTICS

WEIGHT Kg	42
DIMENSION cm LxWxH	60 x 40 x 43
FLOW L/min	20 @ 95 Bar (12 @ 160 Bar)
PRESSURE Bar	95 - 160
ENGINE	Gasoline 6 HP Mono
STARTING	Recoil
ACCELERATION	Manual
HOSES LENGTH std	7 mt

Scorpion Micro power pack with 6 Hp gasoline engine – recoil start designed to guarantee the minimum weight and easy transportability. The machine is available in two configurations of hydraulic power: 20 L/min @ 95 Bar or 12 L/min @ 160 Bar, These characteristics allow to power some tools of the class “C” of EHTMA standard or other type of hydraulic equipment. Many components are common to larger power packs such as the stainless steel frame, all the parts suspended on anti vibration shock mounts, the quick couplers installed on impact free swivel fitting, high efficiency oil cooling system that guarantees the best performances even in the hottest climate and with the most demanding applications. Agile and robust **SCORPION** is ideal in the utilities maintenance, in general applications with hydraulic tools and in all works where are needed power and transportability. AVAILABLE WITH DIFFERENT HYDRAULIC POWER DEPENDING ON REQUEST.

ASPID - SUPER ASPID - SUPER ASPID B

ASPID

20 L/min @ 140 Bar

Engine 12 Hp monocylinder - Starting battery or recoil

SUPER ASPID

30 L/min @ 140 Bar

Engine 13 Hp monocylinder - Starting battery or recoil

SUPER ASPID B

30 L/min @ 140 Bar

Engine 14 Hp monocylinder - Starting battery or recoil



TECHNICAL CHARACTERISTICS

	ASPID	SUPER ASPID	SUPER ASPID B
WEIGHT Kg	65	67	70
DIMENSION cm LxWxH	70 x 50 x 57		
FLOW L/min	20	30	30
PRESSURE Bar	140 (fino a 210 Bar cambiando pompa)		
ENGINE Hp	9	13	14
STARTING	Recoil	Recoil	Recoil/Battery
ACCELERATION	Automatic		
HOSES LENGTH std	7 mt		

ASPID is a three models power packs range with gasoline engine that have same size and minimal difference in weight due to the various engines installed and to the hydraulic output power. These machines have excellent transportability, robustness, quietness, reliability and a superior construction quality thanks to the stainless steel frame, all parts suspended on anti vibration shock mounts, quick couplers installed on impact free swivel fitting, high efficiency oil cooling system that guarantees the best performances even in the hottest climate and with the more demanding applications. For these characteristics the ASPID range is the best selling and those more commonly used in the maintenance of underground pipes, in the civil protection and in all application where is necessary a professional hydraulic power supply. AVAILABLE WITH DIFFERENT HYDRAULIC POWER DEPENDING ON REQUEST.