

SCAN COMBIFLEX 650 PROPANE



The Scan Combiflex 650 Propane is a robust and stable machine, designed to be operated 100% from propane. This makes it very flexible in many different applications, since it has the ability to operate in virtually any environment (must be well ventilated or outside). The Scan Combiflex 650 Propane is great for outdoor applications where there are limited power options. Of course you can also use the machine indoors, but must have good cross ventilation for operator safety.

The machine is equipped with a 22 liter water tank which provides a self contained solution for wet grinding. This allows an operator to wet grind with no cables or hoses attached. With its additional weight and motor power, the Scan Combiflex 650 Propane is very powerful for its size yet efficient on fuel.

The Scan Combiflex 650 Propane uses a patented planetary system to drive its three heads drum, which are powered by a double-sided cog belt and gear ring. This design helps reduce the amount of stress and torque on the operator.

GRINDING MACHINE DRIVEN BY PROPANE



**GRINDING DISC
PLANETARY**



GRINDING WIDTH
650 mm / 25,6"



WEIGHT
382 kg / 842 lbs

TECHNICAL DATA

EUROPE

USA

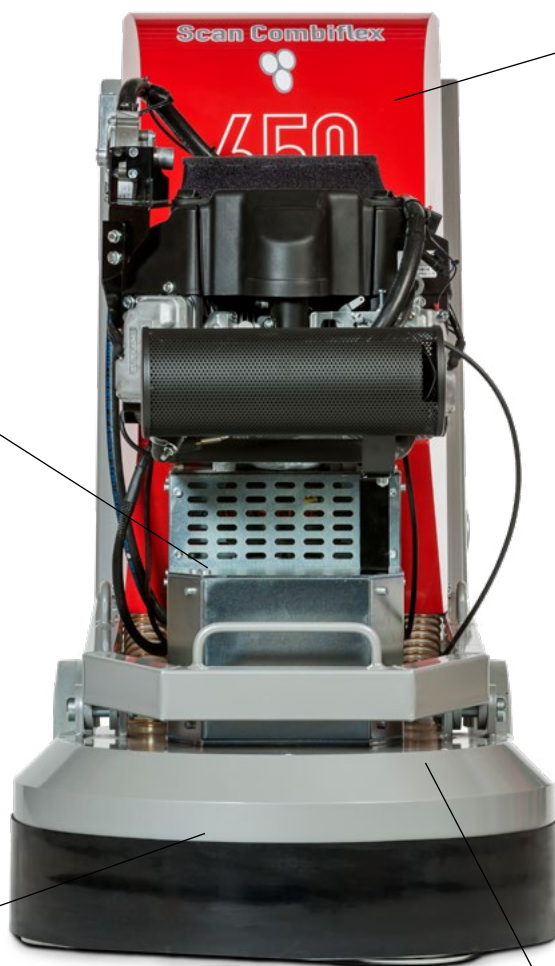
Motor:	Kawasaki FX603	Motor:	Kawasaki FX603
Motor power:	13,2 kW	Motor power:	13,2 kW
Propane tank:	P11	Propane tank:	9 kg / 20 lbs
Grinding speed:	600 - 960 rpm	Grinding speed:	600 - 960 rpm
Grinding disc:	3 x 220 mm / 3 x 8,5"	Grinding disc:	3 x 220 mm / 3 x 8,5"
Grinding width:	650 mm / 25,6"	Grinding width:	650 mm / 25,6"
Weight:	382 kg / 842 lbs	Weight:	382 kg / 842 lbs
Water tank:	22 liter / 5,8 US gallons	Water tank:	22 liter / 5,8 US gallons
Other:	CE-marking	Other:	CE-marking



Operated 100% from propane



Equipped with a 22 liter water tank



Equipped with patented planetary system to drive its three heads drum.



Recommended vacuum for SC650 propane
Scan Dust 9000
Scan Dust 9000 propane

SCANMASKIN
MACHINES-MINERALS-KNOW-HOW

Phone: +1 425 209 0147
Email: info@scanmaskin.com
Website: www.scanmaskin.com