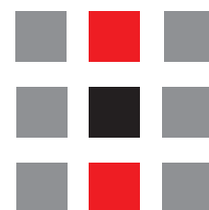




A150

Pump for concrete and shotcrete

STAGEV



arnabat
construction



APPLICATIONS

- Pumpable concrete for buildings
- Spraying finishing mortar
- Tunnels
- Banks
- Self-levelling screeds
- Transport of micro-concrete
- Guniting spraying, ...



STAGEV



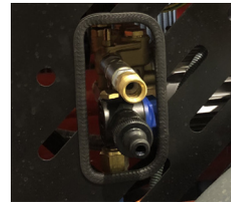
Hopper with "S" valve with disc and wear plate



Removable canopy, easy access to the engine



Grill for concrete with electric vibrator



Pressure washer



Digital control panel

TECHNICAL DATA

The most technology applied to projection equipments

	Diesel	Electric
Engine	Diesel	Electric
Engine power CV (Kw)	KUBOTA 3 cilindros 37kw-50 cv StageV	37 Kw 400 V 50 Hz with soft starter
Hopper capacity	240 L	
Theoretical peak performance (l)	4 - 21 m ³ /h	
Transport pressure	70 bar	
Plunger pump	Twin cylinder, hydraulic	
Pumping cylinder Ø	150 mm	
Piston stroke	700 mm	
Hydraulic cylinder	80 / 50 mm	
Output tube Ø	Ø 100-4" 1/2 o Ø125-5" 1/2	
Max runs	29 ciclos/minuto	
Pumping distance *	Up to 300 m horizontally, up to 100 m vertically with concrete for fine shotcrete up to 100 m and 80 vertically	
Maximum aggregate	20/25 mm	
Weight	Not approved by road 1.865 kg.	
Length x width x height	4100 x 1600 x 1550 mm	
Weight	Approved by road 2.050 kg.	
Length x width x height	4672 x 1800 x 1660 mm	

(l) Production depends on tube diameter, on the length (metres) installed and on the right concrete mixture.

*The data is based on experience and depends on the material

Calle B nº 8 y 12 Pol. Ind. Molí dels Frares
08620 SANT VICENÇ DELS HORTS
Barcelona - Spain -
Tels. * 34 902 23 23 26 / *34 93 672 44 80

e-mail: info@arnabatgroup.com

www.arnabatconstruccion.com

All information is issued as a general guide to the performance of our equipment during tests and does not form any part of a guarantee. We reserve the right to alter specifications and make modifications or improvements at any time.

DISTRIBUTOR

