



Liquid floor screed pump

TF400-G

New generation of powerful and Stage V compliant liquid screed pump, very simple to use and can be towed on unbraked axle



- Machine equipped with very silent gasoline engine which complies with Stage V emission standard
- Most powerful machine of the market with its 37 kW engine
- «Start & Stop» function and engine management allows additional fuel savings
- No particle filter and no regeneration system
- Lower maintenance cost compared to an equivalent diesel engine
- Available with 2L8 worm pump as standard and new system for quick worm pump change
- Designed with reliable and high quality components
- Simple to use with illuminated keypad and state-of-the-art display
- Precise output adjustment with remote control as standard
- Patentend corner grid specially designed for liquid floor screed
- Unbrake axle and perfectly balanced for easy handling on jobsite

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PERFORMANCE AND SIMPLICITY

- Most powerful machine of the market with 37 kW Stage V engine
- Very quiet gasoline engine
- High quality hydraulic transmission
- Ergonomic remote control and intuitive use
- Lightweight machine, unbrake axle, optimal balance



LOW COST OF OWNERSHIP

- Powerful gasoline engine proven on the previous generation of machine
- Engine power management as standard
- Lower maintenance cost compared to an equivalent diesel engine
- Fuel consumption similar to a diesel engine
- Robust machine, reliable and recognized components
- Few wear parts, fast and simple maintenance



CREATIVE TECHNOLOGY

- New system providing easy and quick worm pump change
- «Start & Stop» function for a better comfort of use
- «City Mode» to limit noise pollution in urban areas
- Corner grid suitable with all liquid floor screed fibers
- Vibrator «ICC» (3 modes: Impulsion, Continu, Cycle)
- Automatic hoses decompression when stop pumping
- Audible pumping stop alarm



USER COMFORT

- Complete equipments: HPC, 2L8 ou 7515, stabilizing, remote control charger
- Precise output adjustment (7 speeds) with remote control as standard
- Grid choice available and easily replaceable, mesh or corner grid available
- Low noise emission when using and reinforced safety
- Large 40 liters fuel tank



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TECHNICAL SPECIFICATIONS TF400-G		
Performances	• Theoretical flow rate (*)	20 m ³ /hour
	• Maximum grain size	8 mm
	• Maximum discharge distance (**)	200 m
Engie	• Liquid-cooled gasoline engine	4-cyl. Kubota 33 kW Stage V
Pumping	• Discharge hopper capacity	160 L
Capacities	• Fuel tank	40 L
Axle	Unbrake, road approvals	
Dimensions	• L x l x H (mm)	3 000 x 1 350 x 1 200

(*) The delivery rate is theoretical and depends on the pumping material properties and jobsite configuration.

(**) Maximal distance and depends on pumping materials properties.