

Liquid floor screed pump

TF400-G

Machine compliant with Stage V emission standard, compact, powerful and quiet. Ideal solution for large jobsites



- Machine equipped with very silent gasoline engine which complies with Stage V emission standard
- Designed with reliable and high quality components
- · Low cost of ownership
- Simple to use. All range of options and equipments available
- Precise output adjustment (5 speeds) with remote control as standard on both models
- Corner grid specialy designed for liquid floor screed providing an optimal and consistent material flow
- Perfectly balanced for easy handling on jobsite
- · Comfortable road driving wich holds the road well





Liquid floor screed pump

TF400-G





PERFORMANCE AND SIMPLICITY

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



LOW COST OF OWNERSHIP

- Lower maintenance cost compared to an equivalent diesel engine
- Fuel consumption similar to a diesel engine
- Rotor/stator lifespan improvement
- Robust machine, reliable and recognized components
- Few wear parts, fast and simple maintenance



CREATIVE TECHNOLOGY

- First machine of its class with gasoline engine
- Automatic hoses decompression when stop pumping
- New corner grid suitable with all liquid floor screeds fibers
- Engine efficiency optimization
- Audible pumping stop alarm



USER COMFORT

- Complete equipments: storage box, HPC, support wheel, stabilizing
- Precise output adjustment (5 speeds) with remote control as standard
- Discontinuous vibrating screen to improve material flow
- Grid choice available and easily replaceable
- Low noise emission when using et reinforced safety
- Large 40 liter fuel tank



DISTRIBUTED BY

Strata

2b Stephenstown Industrial Park, Balbriggan, County Dublin, Ireland K32 KV26

UK 01895 276751 Ireland 01 690 3162

International +353 1690 3162

TE	CHNICAL SPECIFICATIONS	TF400-G
Performances	• Theoretical flow rate (*)	20 m³/heure
	Maximum grain size	8 mm
	Maximum discharge distance (**)	200 m
Engine	Liquid-cooled gasoline engine	4-cyl. Kubota 37 kW Stage V
	Variable flow hydraulic pump	Rexroth
Pumping	Discharge hopper capacity	220 L
Capacities	Fuel tank	40 L
Axle	Unbrake, road approvals	
Dimensions	• Lx Ix H (mm)	3 317 x 1 530 x 1 180

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





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