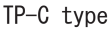
High-efficiency pipe cleaning machine

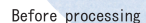
TP-C type

Taiyu Pipe Cleaner





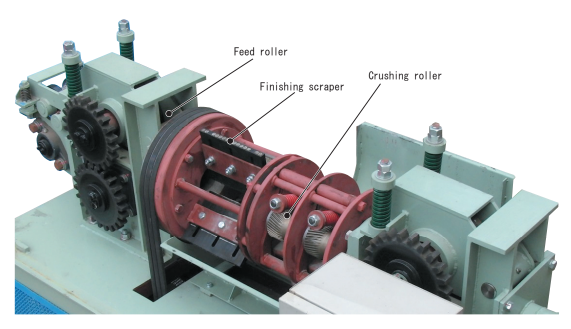
The TP-C's processing capacity is approximately five times that of conventional pipe cleaning machines, and it can eliminate resin-based stains (resin and thick spray-on coatings) as well as concrete deposits.

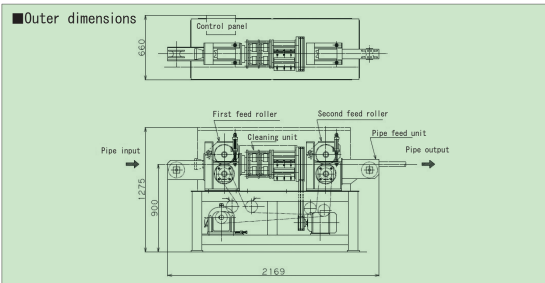


After processing



Processes deposits, ranging from concrete to resin-based material, at a speed that is approximately five times faster than conventional speeds.





■Cleaning method

The feed roller section crushes concrete deposits, and the deposits are removed when they pass through the center of the rotating drum, which has a crushing roller section and special scraper (rubber scraper incorporating wire).

■Features

- ●The TP-C ensures that pipe surfaces remain free of abrasion and scratches and that the metal structure inside pipes remains free of damage while delivering five times the processing power of conventional machines.
- •The processing speed can be changed according to the extent of deposits using a switch on the operation panel.
- •All machine components are equipped with covers to ensure safety.
- •The rollers and other main components are designed with materials such as wear-resistant metal to withstand years of use.

■Specifications

Туре		TP-C type
Specified pipe	Diameter×thickness	ϕ 48.6×2.4mm
	Length	1m or more
Motor	For cleaning	3.7KW-220/200V
	For feeding	2.2KW 1/20 220/200V
Processing speed		Standard:30m/min.
Outer dimensions(LxWxH)mm		2000×650×1285(with cover)
Gross weight		850kg
Pass line		880mm(height of pipe center)

%Specifications are subject to change without notice.

Machine processing capacity figures indicate the capacity of

Machine processing capacity.

Machi

the machine itself. Handling and other process times are not included.