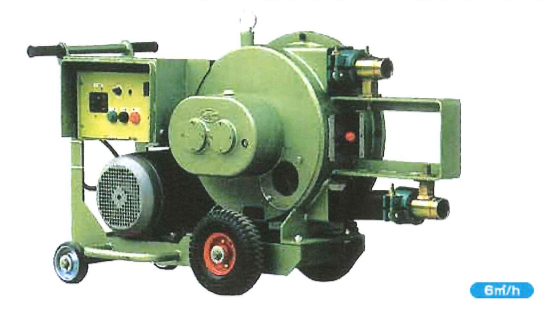
# TS-7MT

## Squeezing Type Peristaltic Pump Two Pumping Rollers

- AC200 V Three Phase
- 2-Step Pulley Drive
- Conveyance for mortar, concrete, & other materials
- Dewatering of exhaust water

Туре	TS-7MT
Power	5.5 kW*200 V Three Phase
Speed Control	2-Step Pulley
Discharge Volume	55, 100 L/min
Max. Pressure	2.5 Mpa.(25 kgf/cm2)
Capacity	Horizontal 150m or Vertical 40m
Pumping Tube	Dia.50*L1400
Pumping Roller	Two Rollers
Dimensions	W650*L1330*H800mm
Weight	295 kg



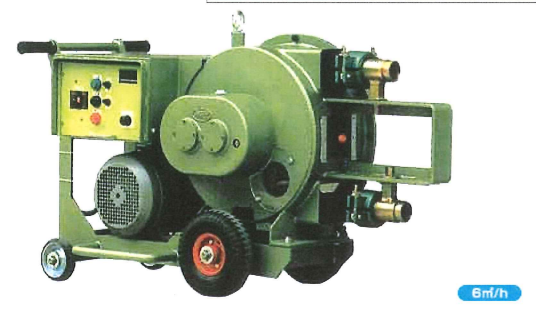
• Electrical systems can be converted for your countries' conditions.

## TS-73MT

#### Squeezing Type Peristaltic Pump Three Pumping Rollers Inverter Control

- AC200 V Three Phase
- 2-Step Pulley Drive Inverter Control
- Conveyance for mortar, concrete, & other materials
- Dewatering of exhaust water

Туре	TS-73MT
Power	5.5 kW*200 V Three Phase
Speed Control	2-Step Pulley & Inverter
Discharge Volume	50-100 L/min
Max. Pressure	2.5 Mpa.(25 kgf/cm2)
Capacity	Horizontal 150m or Vertical 40m
Pumping Tube	Dia.50*L1400
Pumping Roller	Three Rollers
Dimensions	W560*L1330*H800mm
Weight	295 kg



Electrical systems can be converted for your countries' conditions.

# TS-10MT

### Squeezing Type Peristaltic Pump Two Pumping Rollers

- AC200 V Three Phase
- 2-Step Pulley Drive
- Conveyance for mortar, concrete, & other materials
- Dewatering of exhaust water

Туре	TS-10MT
Power	7.5 kW*200 V Three Phase
Speed Control	2-Step Pulley
Discharge Volume	120, 200 L/min
Max. Pressure	2.5 Mpa.(25 kgf/cm2)
Capacity	Horizontal 200m or Vertical 50m
Pumping Tube	Dia.65*L1900
Pumping Roller	Two Rollers
Dimensions	W710*L1600*H1030mm
Weight	450 kg



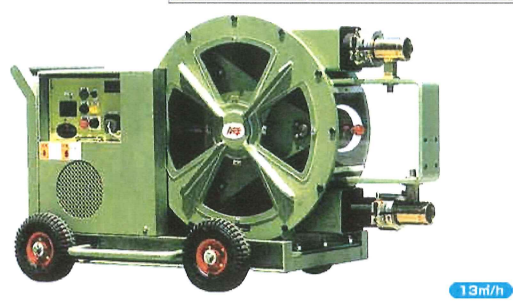
• Electrical systems can be converted for your countries' conditions.

### **TS-103MT**

#### Squeezing Type Peristaltic Pump Three Pumping Rollers Inverter Control

- AC200 V Three Phase
- 2-Step Pulley Drive Inverter Control
- Conveyance for mortar, concrete, & other materials
- Dewatering of exhaust water

Туре	TS-103MT
Power	7.5 kW*200 V Three Phase
Speed Control	2-Step Pulley & Inverter
Discharge Volume	110-200 L/min
Max. Pressure	2.5 Mpa.(25 kgf/cm2)
Capacity	Horizontal 200m or Vertical 50m
Pumping Tube	Dia.65*L1900
Pumping Roller	Three Rollers
Dimensions	W710*L1600*H1030mm
Weight	450 kg



Electrical systems can be converted for your countries' conditions.