

TERUFUSION RACK SYSTEM

RS 700 RACK



Convenient Handle for portability

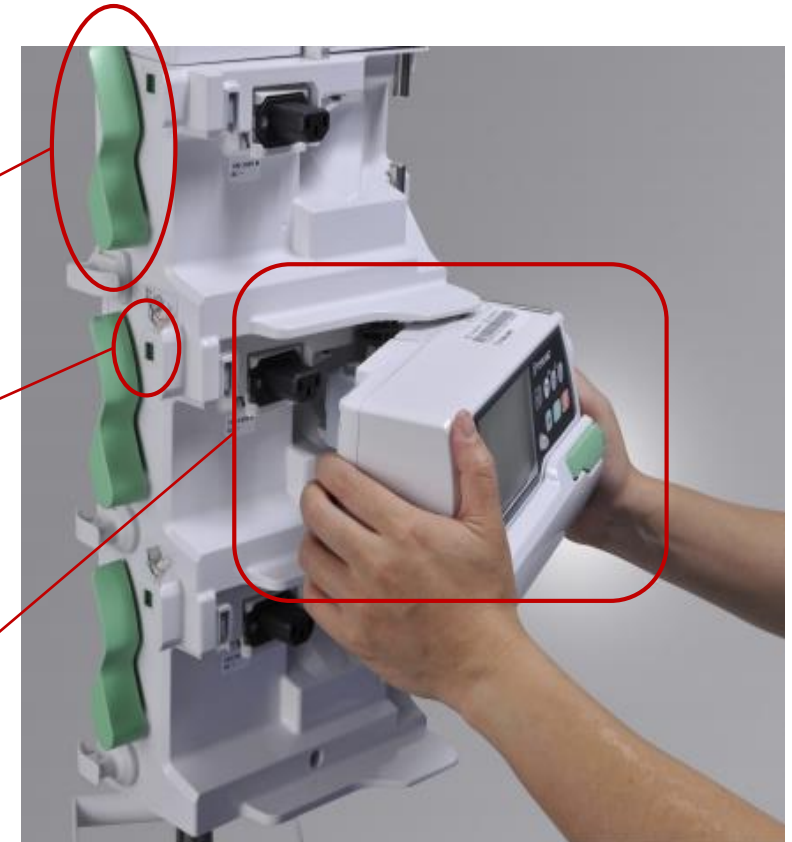
Solid grip with extra provision for pump fixation

Flexible power socket for a hassle free pump fixation in the rack

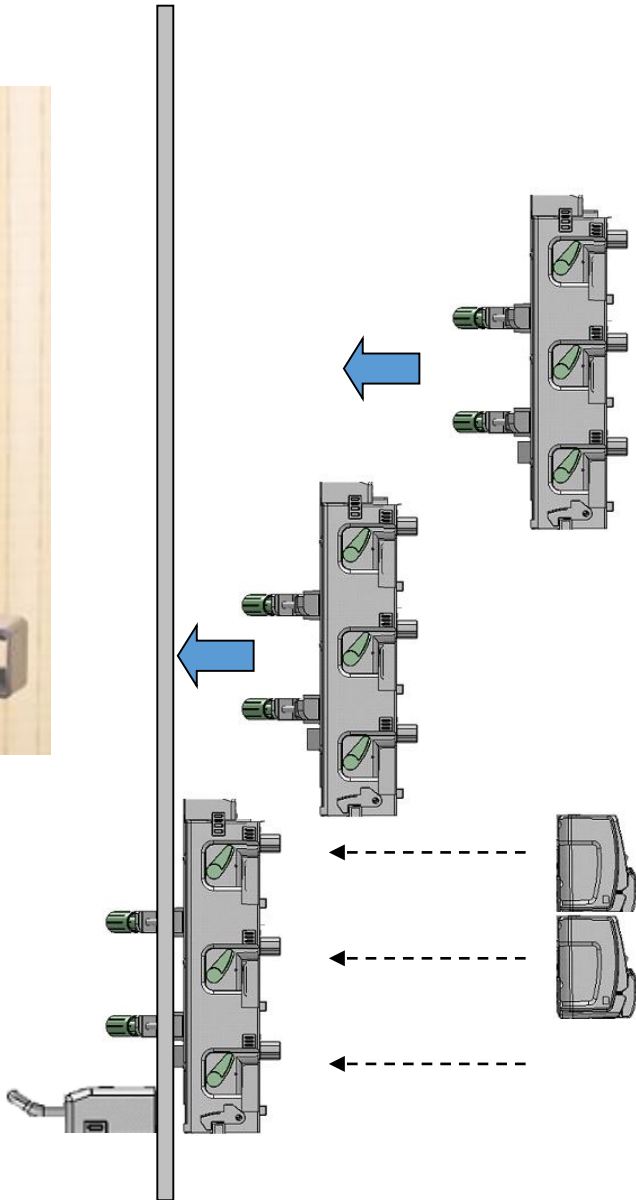
Long and easy latch to detach the pump from rack

Unique safe check window which displays the

Uni design for Syringe & Infusion pumps allows both to rack up in the same Rack System



TERUFUSION RACK SYSTEM



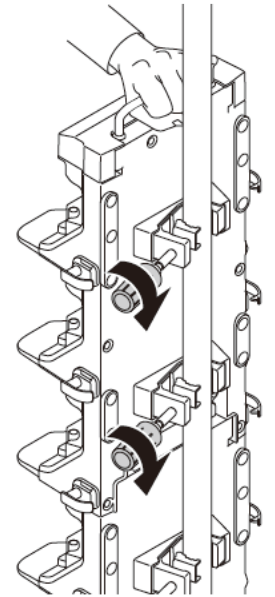
9 Pumps



6 Pumps



3 Pumps



Single Power Cable

TECHNICAL SPECIFICATIONS

Product name	TERUFUSION Standard Rack System
Model	TE-RS700
Code number	TE*RS700N
Functions	Power output: Supplies AC power source to the attached pumps.
Operating Conditions	5 to 40°C, relative humidity 20 to 90%RH (no condensation)
Storage conditions	-20 to 45°C, relative humidity 10 to 95%RH (no condensation)
Transport conditions	-20 to 60°C, relative humidity 10 to 95%RH (no condensation)
Power source	AC 100-240 V, 50-60 Hz
Rated output/Rated frequency	AC 100-240 V, 50-60 Hz (Up to nine pumps can be supplied with power*)
Power consumption	Standard Rack System x1: Max.102VA (When three pumps are attached*) Standard Rack System x2: Max.204VA (When six pumps are attached*) Standard Rack System x3: Max.306VA (When nine pumps are attached*)
Classification	Class I equipment, continuous operation, IP22
Dimensions	Standard Rack System x1: 220 mm (W) x 458 mm(H) x 132 mm(D) (Approx.) Standard Rack System x2: 220 mm (W) x 845 mm(H) x 132 mm(D) (Approx.) Standard Rack System x3: 220 mm (W) x 1232 mm(H) x 132 mm(D) (Approx.)
Weight	Standard Rack System x1: Approx. 3.3 kg Standard Rack System x2: Approx. 6.5 kg Standard Rack System x3: Approx. 9.7 kg
Standard accessory	Instruction manual