

X Implant CUBE

FOOT CONTROLLER



IPX8

Protection against ingress of water

COMPACT

ECONOMIC

DURABLE



The Saeshin X-Cube Physiodispenser is a high-performance surgical implant motor system designed for precision-driven implantology and oral surgical procedures. Built with advanced torque control and smooth motor performance, it ensures accuracy, safety, and efficiency in every procedure.

Engineered for modern dental practices, the X-Cube combines intelligent control systems with ergonomic design to deliver seamless clinical workflow and superior patient outcomes.

PRODUCT FEATURES

- BLDC motor (Speed Range 0-50,000rpm) and angle (Standard equipment 20:1) provides the optimum torque in surgery
- Compatible Gear Ratio - 1:5, 1:4, 1:1, 16:1, 20:1, 27:1, 32:1, 64:1
- 9 Programmable Memories for setting Speed, Torque, Rotating Direction Irrigation Pump
- Automatic Overload Protection Pump
- Actual RPM display for user's working condition
- Motor Auto-calibration Function
- Ergonomic Foot Control Pedal
- Membrane Touch Display
- Self-diagnosis Function

PRODUCT SPECIFICATIONS

CONTROL BOX

- Input : AC 100-120 V, 220-240 V
- Output : Max: 230 W
- Maximum Pump : Max. 75ml/min
- Weight : 3.3kg
- Fuse : 5A/2A
- Frequency : 50/60 HZ

H/P	CRB26XX	ACL(B)-41l	ACL-(B)61l	ACL(B)-45l
Gear Ratio	20:1	20:1	20:1	32:1
Weight	84 g	60g	48g	60g
Type	Button	Button	Button	Button
Min.RPM	15	30	30	20
Torque	55 Ncm	55 Ncm	55 Ncm	65 Ncm