

The **Smith & Nephew Dyonics 25** Fluid Management System is an easy to use, high-flow pump with consistent performance in all arthroscopic applications. No calibration required to use this system. Simply insert the tubing cassette and select the cannula size. The Dyonics 25 has flow rates up to 2.5 lpm. It maintains stable pressure in the joint and also maintains clear field of view.

Features

- User-friendly touchscreen user-interface.
- Minimizes saline usage by controlling the fluid outflow.
- Custom outflow settings maximize in-joint visibility while minimizing fluid usage.
- High-flow performance.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Smith & Nephew Dyonics 25 Fluid Management System

Specifications

Dimensions Height: 6" (15.24 cm)

Width: 12" (30.48 cm)
Depth: 14" (35.56 cm)

General Easy-to-use: No calibration required. Touch screen interface is user friendly

A clear image: Unrivalled in-joint pressure accuracy.

High performance: High flow to 2.5 l/min, outflow control and a Lavage

function.

Minimizes saline usage: Controls fluid outflow



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM