



The Richard Wolf Fluid Manager

You Operate – We Calculate

- Straightforward, simple and reliable fluid management as a stand-alone solution
- “Best Flow” automatic instrument detection

THE RICHARD WOLF FLUID MANAGER

Easy-to-Use complete system for hysteroscopic fluid monitoring in a compact, stand-alone unit. Stable wheel base and convenient pull handle for easy maneuvering in the OR.

SAFETY FEATURES

- Deficit automatically updates every 30 seconds
- Additional bar graph display for deficit reading
- Audible and visual warning when deficit limit is reached
- Additional alarm at each 100 ml over the deficit limit
- Perforation alarm if sudden increase in deficit: more than 300 ml within 30 seconds

PRODUCT BENEFITS

- "At-a-Glance" monitoring unit for easy recognition of inflow and deficit
- "Best Flow" automatic instrument detection increases accuracy by adjusting for back pressure created by smaller scopes
- Preselected deficit, flow and pressure easily adjusted for surgeon preference
- No stopping of the operation to exchange fluid bags and canisters
- Fluid bags at convenient height for clinical staff
- Adapts to standard canisters



Deficit display



Hystero pump II

The Richard Wolf Fluid Manager Complete System:

Hystero pump II (2222.011) and Fluid monitoring module (2223.011), 100-230 V a.c., 50/60 Hz	2222.223
Tube set, inflow, sterile, disposable (pack of 10)	4170.223
Tube set, outflow, sterile, disposable (pack of 10)	4170.901
Accessories:	
Canister rings, reusable (box of 12)	2215.973
Bemis suction fluid canisters, 3000cc, (case of 36)	2215.972
(Also adaptable to most standard canisters)	
Technical parameters	
Pressure range: 15 – 150 mmHg	
Flow rate: up to 500 ml/min	

For more information, contact your local Richard Wolf representative or call Customer Service at (800) 323-WOLF (9653).