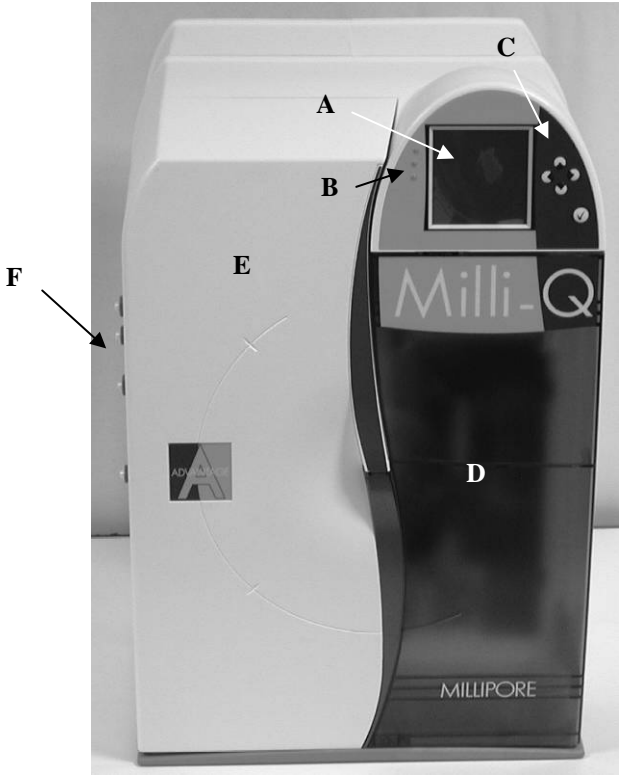


*Cabinet*

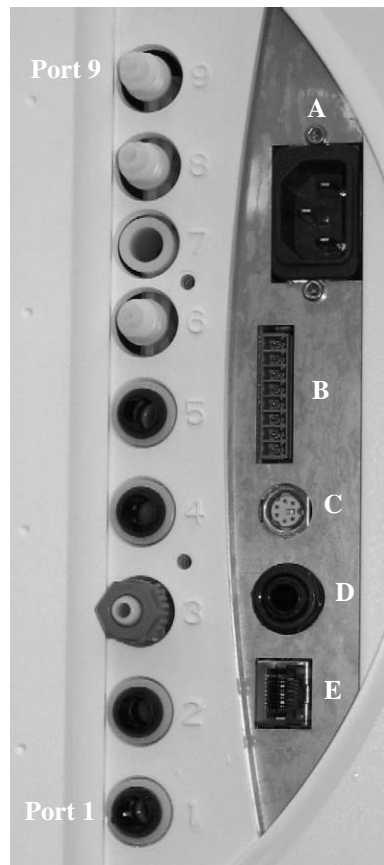
**Description**



Part	Function
A	Main Display
B	LEDs
C	Main Keypad
D	Door for Quantum Cartridge
E	Door for Progard Pack
F	Connections for ports and cables

---

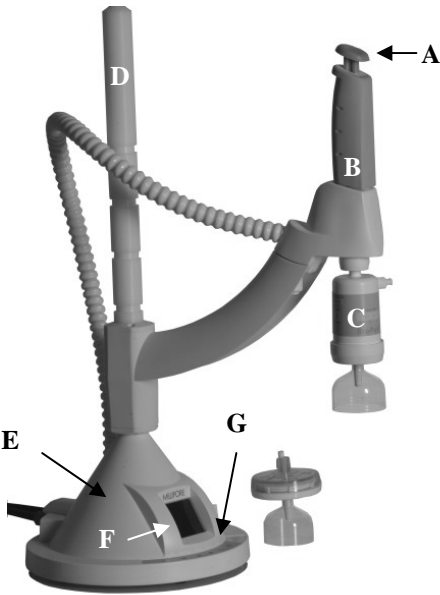
## Ports and cables



Item	Description	Item	Description
Port 1	RO Reject tubing to drain	Port 8	Water to E-POD Dispenser (Accessory)
Port 2	Feedwater to Milli-Q System	Port 9	Water to and from Reservoir
Port 3	Water to Q-POD Dispenser	A	Power Cord (100 – 240 V)
Port 4	Water from Q-POD Dispenser	B	Accessories (maximum 24 V)
Port 5	Water from E-POD Dispenser (Accessory)	C	PS/2 connection (maximum 5 VDC)
Port 6	EDI Waste tubing to drain	D	Level Sensor Input (maximum 5 VDC)
Port 7	Not used	E	Ethernet connection (maximum 5 VDC)

*Q-POD Dispenser*

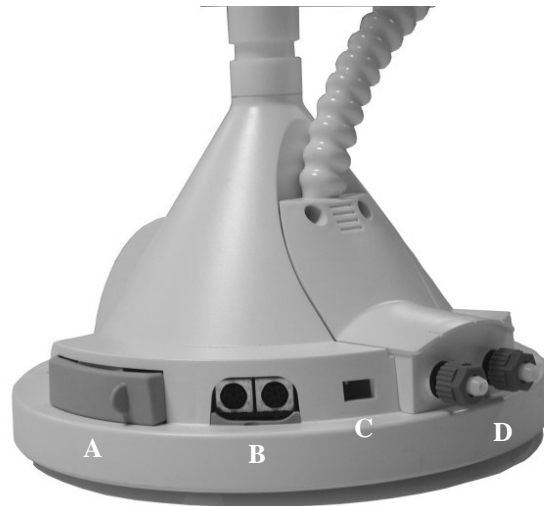
**Description**



Part	Function
A	Plunger
B	POU Dispenser
C	POD Pak (BioPak Ultrafilter pictured here)
D	Mast
E	Base
F	Q-POD Dispenser Display
G	Q-POD Dispenser Keypad

---

## Ports and cables



Part	Function
A	Printer cable connection
B	PS/2 cable connection + Termination Plug connection
C	Footswitch connection
D	Tubing connections

## System



Q-POD & E-POD :

