



Analytical Navigator Controller

The Analytical Navigator Controller is used along with a Master Controller to direct a sample to one of four primary analytical destinations. The Analytical Navigator can connect to up to four primary analytical devices. This includes the Gilson® GX-271, the Nova Bioprofile® FLEX, the Nova Bioprofile® FLEX2, the MAST Cell Removal System and the Cedex Bio HT. The purpose of the Analytical Navigator Controller is to direct each sample so it arrives at the desired destination target.



FEATURES

- Routes sample(s) to up to four specified destinations
- Communicates with analytical devices to coordinate automated analysis and maintain data integrity
- LED lights match system status
- Stackable and compact
- Extremely durable and robust
- Little to no maintenance required

SPECIFICATIONS

Product Characterization	Specification
Width	15.0 in (38.1 cm)
Height	7.0 in (17.8 cm)
Depth	13.0 in (33.0 cm)
Weight	21.2 lbs (9.6 kg)
Compressed Air	70-100 psi (4.8-6.9 bar)
AC Input Voltage	220/110 VAC
AC Input Frequency	50/60 Hz
AC Current Rating	0.25-0.5 A
Required Components	Master Controller
	Analytical Navigator Valve Manifold Assembly