Blue Diamond™ Digital Inflation Device

Combines the accuracy of a digital device with the simplicity of an analog system. Features one button functionality for ease of use and a large dial face with oversize time and pressure digits to enhance visibility of critical information. Available stand alone or call to customize to your specifications. Display: DigitalPressure: 30 ATM

Stopcock: 3-Way 500 PSI

Tubing: 13" (33.02cm) Extension Tubing

with Male Rotating Luer

Barrel

Volume: 20ml



basixTOUCH™ 35

The basixTOUCH delivers the speed you need to expand the capacity of your lab. Quick-release handle for easy release even from high-pressure inflations, accelerating deflation time. Ergonomic handle and new threads ensure that high pressures can be reached rapidly – up to 35 atm with less than 3 rotations of the handle. One-handed preparation.

Display: Analog
Pressure: 35 ATM/BAR
Stopcock: 3-Way 500 PSI

Tubing: 13" (33.02cm) Extension Tubing

with Male Rotating Luer

Barrel

Volume: 30ml



BasixCOMPAK™ Inflation Device

Ergonomically designed to ensure accurate inflation of interventional devices. Features an angled analog gauge for better viewing of pressure readings and a luminescent dial for low-lit procedures. Available stand alone or call to customize to your specifications.

Display: Analog
Pressure: 30 ATM

Stopcock: 3-Way 500 PSI

Tubing: 13" (33.02cm) Extension Tubing

with Male Rotating Luer

Barrel

Volume: 20ml



Big60[™] Inflation Device

Ergonomically designed to ensure accurate inflation and deflation of interventional devices. Features an angled analog gauge for better viewing of pressure readings and a luminescent dial for low-lit procedures. Designed to monitor inflation pressures over a range of -.68 to 12 ATM/BAR (-10 to 176 psi) with an accuracy of 3% ATM/BAR. Available stand alone or call to customize to your specifications.

Display: Analog
Pressure: 12 ATM/BAR

Stopcock: 3-Way 500 PSI

Tubing: 13" (33.02cm) Extension Tubing with Male Rotating Luer

Barrel

Volume: 60ml

