

# 1 True Bond

# **COMING SOON**





The TrueBond TriFLEX is a drop-in replacement for the discontinued BD Triac. Its unique rotor design spins flat microhematocrit and fixed-angle fecal, urine and blood tubes.

## **TrueBond TriFLEX**

Triac Replacement Centrifuge

This high-performance system incorporates the widely acclaimed Triac rotor into a state-of-the-art multipurpose veterinary centrifuge.

## **Spin Any Tube**

TrueBond TriFLEX offers optimal centrifugation for all common veterinary needs. Spin horizontal microhematocrit, urine, and fecal in the same rotor.

## **Easy to Use**

Minimize training time with the user-friendly interface. The fully digital display makes it easy to customize cycle parameters on the fly, or set and select one of the 10 programmable cycles.

## **Easy to Monitor**

Process samples more efficiently with TrueBond's LED lid lighting. Once the unit is started, the display shows remaining spin time.

#### Safe and Durable

Enjoy years of safe, worry-free operation with the brushless motor, imbalance protection, and a clear, shatterproof lid, which locks until the centrifuge has stopped completely.

#### **A Great Value**

Each TrueBond TriFLEX centrifuge is ready to run with unique combination rotor, four trunnion tube holders, and 2-year warranty included in the affordable price.

## **Applications**

Microhematocrit, Urine, Blood, Fecal

## **Max Speed**

12,600 xg Max RCF 10,400 Max RPM

## **Max Capacity**

8x fecal, urine, & blood tubes (up to 16 x 126 mm) 12x microhematocrits

### Included

Combination rotor
4x Trunnion tube holders

## Warranty

2 years Rotor: lifetime warranty

## **COMING SOON**



Standard Preset Cycles		With Trunnion Tube Holders	Without Trunnion Tube Holders
1 (Blood)	5 min @ 3,500 RPM	1,600 xg	N/A
2 (Urine)	6 min @ 2,300 RPM	500 xg	N/A
3 (Fecal)	5 min @ 1,571 RPM	300 xg	N/A
4 (Microhematocrit)	3 min @ 10,400 RPM	N/A	12,600 xg

Specifications	
Sound Level	64 dBA
Max RPM/G-Force	10,400 RPM
	12,600 xg
Dimensions (W x D x H)	15 x 18 x 11 in
	38 x 46 x 28 cm
Weight	36 lbs (16.3 kg)
Power	95 to 253 V – 50/60 Hz













druckerdiagnostics.com sales@druckerdiagnostics.com

+1-866-265-1486 (U.S. only)

+1-814-692-7661