









"Cobra 4-Channel"

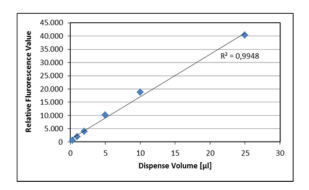
"Cobra 1-Channel"

## "Cobra" features:

- Ideal for preparation of PCR Master Mixes, biochemical assays and drug development.
- Low dead volume minimizes waste.
- Fast non-contact dispensing into 96-, 384- and 1536-well plates, deep well blocks and PCR plates.
- Suitable for cell dispensing into Terasaki plates (only 1-Channel System).
- Holds full-skirt and semi-skirted PCR plate adapters.
- Dispense 300 nl to 5 ml using 1 or 4 non-contact nano dispensers.
- Dispense any volume, any well with up to 4 independent reagents in the same pass.
- Dispense gradients for direct dilutions.
- Easy-to-use, computer controlled and Windows based software.
- Mixed modes in one run are possible (switch between aspirate/dispense and bulk dispense).
- Aspirate from deep well blocks, 0.2 ml and 1 or 2 ml tubes.
- 2 position plate deck.
- Liquid level sensing for all reagent bottles.
- Can be integrated into automatic systems for storage of plates → ask for further information
- Integrated wash system.

## **Dispense Accuracy:**

Cobra 4-channel Nano Dispenser		
Dispense Volume μl	Relative Fluorescence Value	CV %
25	40300	2.9
10	18762	3.5
5	10126	3.3
2	4022	2.9
1	2008	3.2
0.3	589	6.1



Individual features and specifications of the different "Cobra" models:

# "Cobra 1-Channel" (Cat. No. 630-1000-10)

- Versatile 1-channel dispense head for small research labs.
- Ideal for PCR master mix set-ups, assay development and cell dispensing.
- Suitable for cell dispensing into Terasaki plates → ask for our flyer on Terasaki plates!
- Possible to do "crossmatching" in HLA laboratories or hospitals.
- Aspirate/Dispense mode allows minimal waste of valuable PCR reagents.
- Bulk dispense mode from reagent bottles to quickly fill many plates.
- Small space-saving footprint: (w x h x d) 35.5 x 40.6 x 50.8 cm; 21 kg

### "Cobra 4-Channel" (Cat. No. 630-1000-40)

- 4-channel dispense head for increased throughput.
- Dispense up to 4 separate reagents in the same pass.
- Aspirate/Dispense mode allows minimal waste of valuable reagents.
- Bulk dispense mode from reagent bottles to quickly dispense large volumes.
- Assign Aspirate/Dispense mode and Bulk-Dispense mode on per-channel basis.
- Bulk Dispense mode can be combined with Aspirate/Dispense mode to optimize performance.
- Mixed volumes for all channels are possible.
- Small space-saving footprint: (w x h x d) 35.5 x 40.6 x 50.8 cm; 26 kg

#### **Accessories included:**

- Computer, mouse and mouse pad
- Wash reservoir and pump
- Multi-seat software license
- Extra nozzle
- One wash/reagent bottle per channel
- One bottle and accessories for bulk dispense

Please ask for our separate Accessories Price List including spare syringes and plates.