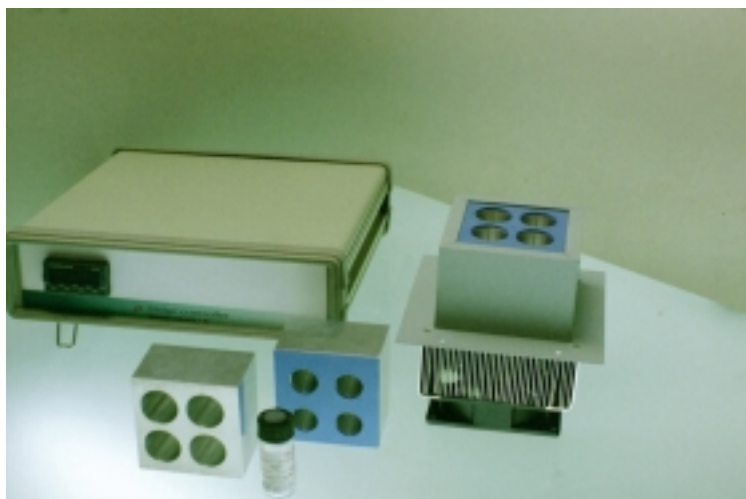


μ Fridge reagent™



- Small cooled rack for reagents
- Fit in all standard laboratory robot or as stand alone instrument
- Small foot print (w x l x h) :
100 x 100 x 75 mm
- Cooling range :
4 °C to RT-5 °C standard version
4 °C to 60 °C extended version
(RT = 20 degree)
- Use detachable rack with different holes diameter
- Fit with any standard vessels
- Cooling volume of 100 x 100 x 70 mm
- Use external temperature controller with PID function
- Allow fast temperature stabilisation and high temperature precision of up to 0,1 °C.



<u>Reference</u>	<u>Description</u>	<u>Price</u> (US \$)
U-fridge R	U Fridge rack standard 60 W version	1050.-
U-fridge R-XL	U Fridge rack extended version	1300.-
KU-EU-R	PID Controller standard version complete 115 V/ 230 V	1350.-
KU-EU-R XL	PID Controller extended version complete 115 V/ 230 V	1450.-
INS-R 6x26	Detachable rack 6 x 26 mm diameter holes	270.-
INS-R 16x12	Detachable rack 16 x 12 mm diameter holes	320.-
INS-R 10x16	Detachable rack 10 x 16 mm diameter holes	320.-
INS-R 50x6	Detachable rack 50 x 6 mm diameter holes	390.-
INS-R 24x8	Detachable rack 24 x 8 mm Eppendorf 1,5 ml	310.-
INS-R 40x6	Detachable rack 40 x 6 mm Eppendorf 0,6 ml	390.-
INS-CUST	Customised rack	420.-
Logo	Your Logo on front plate of controller	50.-

Delivery: 4 -5 Weeks
 Warranty: 1 year
 Price FOB: Belmont s/ Yverdon

Copyright TecDev 8.2002

TecDev
 Le Villaret
 1432 Belmont s/Yverdon
 Switzerland

Tel : ++41 (0) 24 435 2202
 Fax : ++41 (0) 24 435 2203
 E mail : tecdev@swissonline.ch

