

Quarter System



The carrier plate can be fitted with four identical or differing aluminium quarters, allowing up to 36 reaction vessels to be processed at the same time. The aluminium quarters guarantee optimal heat transfer throughout the process with no interference to the magnetic field. This ensures that all the containers are processed at the same temperature and that the contents are uniformly mixed. The different colours used for the various quarters makes them easier to distinguish.

- Multiple syntheses with only one magnetic stirrer.
- Uniform mixing in every vessel
- High-precision thermal conduction directly into the quarters
- Same temperature in all vessels
- Wide range of applications thanks to exchangeable quarters
- Safe and clean working

RCT Synthese PACKAGE 1

Ident. No. 8025100



Magnetic stirrer with heating
 RCT basic safety control



Carrier plate
 H 135.3



4 x quarters
 (20 ml, 30 ml, 40 ml, 4 ml)



Support rod H 16 V Boss head clamp H 44 Holding rod H 38

List price
~~1.077,50~~

Package price

977,-

Tel.: +32 (0) 16 73 55 72
 Fax: +32 (0) 16 73 55 87
info@imlab.be

Carrier plate with quarters for reaction vessels

Name	Code	Description	Colour	Ident. No.	Price in euros
Carrier plate	H 135.3	Ø 135 mm	Green	3904000	87,50
*Quarter, 20 ml reaction vessel	H 135.310	4 x 20 ml reaction vessels	Black	3904100	66,50
*Quarter, 30 ml reaction vessel	H 135.311	4 x 30 ml reaction vessels	Green	3904200	74,00
*Quarter, 40 ml reaction vessel	H 135.312	4 x 40 ml reaction vessels	Orange	3904300	79,00
*Quarter, 4 ml reaction vessel	H 135.313	9 x 4 ml reaction vessels	Gold	3904400	83,00
*Quarter, 8 ml reaction vessel	H 135.314	8 x 8 ml reaction vessels	Blue	3904500	79,00
*Quarter, 16 ml reaction vessel	H 135.315	4 x 16 ml reaction vessels	Red	3904600	73,00

*Glassware not included



Designed
 to work perfectly

IKA®