

Robotics Training Packages

Special Product Portfolio for
Educational Purposes



Products for Education



The Robotics Training Packages encompass a number of products developed specially for education purposes, both for industrial customers and schools and universities. The TeachMe Training Cells and Robot Bundles are easy to operate and compact in size, making them suitable for an office or classroom.

When used with the MotoSIM VRC Offline Simulation Software, an ideal online teaching environment can be created. With the software a production environment can be simulated in order to carry out pick and place tasks realistically.

Teachme Cells

- Specially developed for training
- Easy to operate
- Compact size with foldable table - allowing transport through narrow doorways
- Suitable for an office or classroom

Scope of Delivery

- MOTOMAN GP8 or HC10 robot
- YRC1000 controller and Teach Pendant
- Gripper (various options available)
- Miniature Pallets and Blocks
- Complete station on wheels
- Safety scanner with light beacon
- MotoSIM VRC Offline Simulation software optional



Cobot version available



ROBOT BUNDLES

- Specially developed for training
- Easy to operate
- Compact size
- Suitable for an office or classroom

SCOPE OF DELIVERY

- MOTOMAN MotoMINI, GP7, GP8 or HC10 robot
- YRC1000 (micro) controller
- Teach Pendant/Smart Pendant
- MotoSim VRC Offline Simulation Software optional
- Robot cable 6m
- Pendant cable 8m



Robotic Automation

Sydney Office
66A Glendenning Road
Glendenning, NSW 2761
Australia

Melbourne Office
10 Southern Court
Keysborough, VIC 3173
Australia

Tel. 1300 552 333
sales@ragroup.com.au
www.ragroup.com.au

Sydney
Melbourne
Brisbane
Adelaide
Perth
Auckland

All drawing dimensions in mm. Technical data may be subject to change without previous notice.
Please request detailed drawings at webenquiry@ragroup.com.au MOTOPAL-

Version 1 - 24.06.25