

universal manipulator

up to 750 kg (1,650 lbs) load capacity



pallas
next generation
manipulator

esmo
semicon

key features

no counterweights – floor load reduction by appr. 40%

arm system feature for vertical carrier to provide better flexibility during prober/handler set-up

various footing versions – easy-to-handle foot brake

new universal fork style

modular arm system – easy and quick adjustment of arm width and length for individual set-up options for various different test heads – all controls integrated

90° tumble in arm system – catering to special set-up demands

optimized footprint for large test heads

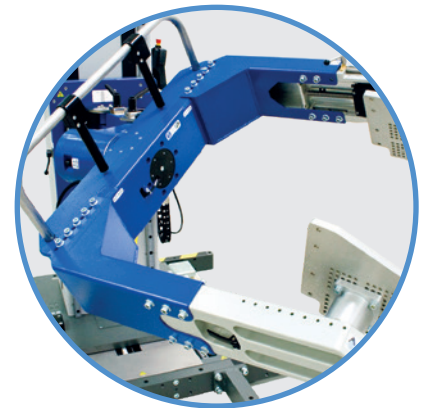
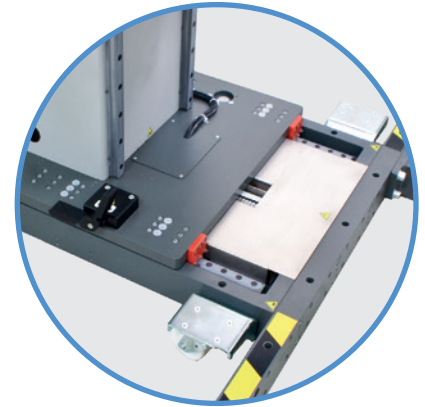
motor-assisted motions for x-/y-axes (true linear motion feature) as well as for twist axis

force feedback control ensuring operator safety + protecting equipment during set-up

designed for direct docking

numerous additional, unique features for individual set-up requirements

active cable management – standard



specifications

weight	unloaded	loaded
load capacity	750 kg (1,650 lbs)	750 kg (1,650 lbs)
system weight	1,220 kg (2,689 lbs)	1,970 kg (4,343 lbs)

linear

vertical travel	1,000 mm (39.4")
in/out	100 mm (3.9")
side-to-side	200 mm (7.9")

rotation

swing	110°
tumble	90°
twist/rotation	360°
theta adjustment	±2.5°

GERMAN
ENGINEERING
●●●
GLOBAL
SOLUTIONS



Please
get in touch
with us.

esmo Germany Rosenheim

esmo AG
Brueckenstrasse 1
83022 Rosenheim
Germany

Phone +49 (8031) 233 88 0
Fax +49 (8031) 233 88 10
sales@esmo-ag.com

esmo USA Sacramento

esmo USA Corp.
1020 Winding Creek Road
Suite #120
Roseville, California 95678
USA

Phone +1 (916) 307 6345
Fax +1 (916) 307 6341
sales@esmo-usa.com

esmo Singapore Singapore

esmo Asia Pte. Ltd.
12 Tai Seng Link
#06 - 01
Singapore 534233
Singapore

Phone +65 (656) 288 57
Fax +65 (656) 288 60
sales@esmo-asia.com

esmo China Shanghai

esmo Asia North Co. Ltd.
Building 2, No. 388 Xinrun Road
Xin Qiao Industrial Zone
Song Jiang District
201612 Shanghai
China

Phone +86 (21) 5768 7228 + ext. 201
Fax +86 (21) 5768 7132
info@esmo-ag.com.cn