



Automation

Air motors





Your advantages:

COMPACT

450 x 802 x 680 mm saves work space

PRECISE

Exact positioning $\pm 1 \, \mu m$ ensures your quality

unrivalled short conversion time to a different production process or product your production is flexible

FAST

Vmax = 3,7 m/s $amax = 90 \text{ m/s}^2$ by linear servo motors reduces your production times

SIMPLE

easy to operate using intuitive operating guide accelerates your operation start up and minimises errors

DCAM-XS

DEPRAG COMPACT-ASSEMBLY-MODULE - EXTRA SMALL The innovative Micro-Assembly-System for economic automated production

The Micro-Assembly-System DCAM-XS fulfils all market requirements for a modern machine. It is extremely small, fast, precise and flexible.

The outstanding characteristics of these flexible assembly systems are the extremely small size and unrivalled short conversion time of the module.

Screwdriving, labelling, palletising, clipping, laser inscribing, welding, testing and gluing of the smallest components - the new assembly machine can carry out numerous functions.

Many small component parts must be assembled when manufacturing a mobile phone, an electric toothbrush or a razor... the DCAM-XS can be converted in just a few minutes for various assembly steps.

For the first time the feeders or process modules can be exchanged without readjustment of the pick-point. The machine setter simply moves the feeder loading device in the DCAM-XS and connects the energy and signal lines. The feeder is connected easily by hand. However that is not all. The DCAM-XS also guarantees complete traceability of the end product data, as is required in the medical technology and pharmaceutical industries.



Assembly in the smallest of work areas the new DCAM-XS is a giant achievement! The standard assembly platform is suitable for the most varied of assembly and test tasks.

For production of micro-systems in the electrical industry or medical technology,

for the production of micro-systems in the pharmaceutical and diagnostics industry and for the handling of the smallest connection elements; e.g. for screw assembly of mobile phones.

Whenever parts are so small that automatic handling is necessary.



Technical Data

	Туре	DCAM-XS (BF) Blow Feed Design	DCAM-XS (BF+) Blow Feed design including preparation for Pick and Place feeder
Consisting of		Process ModuleRotary Indexing TableE Controller	 Process Module Rotary Indexing Table E Controller Pull out for the Pick and Place feeder
Dimensions (W x H x D)	mm / in.	450 x 680 x 802 / 17.55 x 26.52 x 31.28	450 x 680 x 802 / 17.55 x 26.52 x 31.28
Controller housing dimensions	mm / in	600 x 600 x 350 / 23.4 x 23.4 x 13.65	600 x 600 x 350 / 23.4 x 23.4 x 13.65
Maximal working range (X-Y-Z)	mm / in	176 x 176 x 80 / 6.86 x 6.86 x 3.12	176 x 176 x 80 / 6.86 x 6.86 x 3.12
Repetition accuracy of the axes	μm	± 1	±1
Release	μm	1	1
Max. Acceleration	m/s² / ft./sec²	90 / 295.2	90 / 295.2
Max. Speed	m/s / ft./min	3.7 / 728.9	3.7 / 728.9
Weight	kg / lbs	80 / 176	120 / 264

The Process Module:	The Rotary Indexing Table:	The E Controller:
 Base frame with protective covering Maintenance hood X-Y axis system Carrier system Fixing elements Indicator lights Cabling and pneumatic installation 	 Pneumatic rotary table Optical part sensor Downholder Pneumatic controller for the rotary table and positioning code 	 Industry PC with control panel (IPC as HMI) Performance controller of the axes Wide voltage power supply (230 V, 115 V) Individual controller housing
Optional Equipment	Description	
Screwdriving Function Module SFM-XS	together with pneumatic or	electric driven screwdrivers

Screwariving Function Module SFM-XS	together with pheumatic or electric driven screwarivers
Screwdriving Function Module	 for blow feed applications with separate floor stand for Pick and Place applications only in connection with DCAM-XS in BF+-design with the specially prepared slide-in
Z-Axis	with mass balancer
Steel Base Frame	for inclusion of E Controller and the DCAM-XS



DEPRAG SCHULZ GMBH u. CO.

P.O. Box 1352, D-92203 Amberg, Germany Carl-Schulz-Platz 1, D-92224 Amberg Phone (+49) 9621 371-0 · Fax (+49) 9621 371-120 www.deprag.com info@deprag.de

CERTIFIED AS PER DIN EN ISO 9001