



GENERAL CHARACTERISTICS

Electrical Requirements	220-240V / 20 Amps / 1 Phase / 50/60 Hz
Pneumatic Requirements	Min 6 Bars (90 PSI) / 24 cfm
Hydraulic Unit	200 Bars (2,900 PSI)
Spindle Motor	1.5 KW Asynchronous AC
Spindle Rotation Speed	120-3,000 RPM
Cutting Strategies	2
Dual Direction Machining Software	Option
Adjustable and Retractable Z-Axis Stop	Option
Targeted Spindle Speed	No
Machine Shell with Computer Controlled Automatic Doors	No
Coolant w/Fixed Collection System, Y-Axis Mount & Command Override	No
Number of CNC Axes (See Reverse)	2
Numerical Controls	NEWEN®
Software	NEWEN®
Z-Axis, Machine Head Travel Mechanism	Linear Ways with Pneumatic Lock
Transmission Clutch System	No
Machining Spindle Tilt (Rotation)	6 Degrees
X-Axis, Auto Centering Capacity	12mm (0.47")
Y-Axis, Auto Centering Capacity	12mm (0.47")
Y'-Axis, Machine Parallels	Linear Ways X 3, Mechanical Lock
Low-Voltage Multi-Point Lighting (Cold Light)	Yes
Warranty Against Manufacturing Defects (As Per General Conditions of Sales)	1 Year
Training	Inquire with your Local Distributor

CAPACITY

X-Axis, Machine Head Travel (Max Dist from Guide to Guide W/out Moving Cyl Head)	1240mm (48.82")
Y-Axis, Machine Head Travel	70mm (2.75")
Z-Axis, Machine Head Travel	250mm (9.84")
Y'-Axis, Machine Parallels Travel	200mm (7.87")
Z'-Axis, Spindle Sheath Travel	80mm (3.15")
X-Axis, Carriage Travel	11mm (0.433")
Maximum Profile Length (Profile ID to Profile OD)	22mm (0.866")
Maximum Profile Length (Z Axis)	75mm (2.96")
Valve Seat Machining Capacity (Based on Available Tip Holders)	13.50mm-100mm+ (0.532-3.94+")
Valve Guide Reaming Capacity	Max Dia 12mm (.472"), L 65mm (2.56")
Combination Valve Guide Reaming/Valve Seat Machining	Yes (Overall Profile Length Limitations)

PC SPECIFICATIONS

Display Size (Touch Screen)	15"
Network Card	Yes
CD Drive	No
USB port	Yes
Operating System	Windows® 7 Pro -English

PROGRAMS

CONTOUR™ (Optimized Single Point Valve Seat Machining)	Yes
Guide (Optimized Valve Guide Reaming)	Yes

CYLINDER HEAD CAPACITY

Maximum Height (Based on 210mm Length Pilot)	315mm (12.40")
Maximum Length	Unlimited
Maximum Width	Approx 450mm (17.72")

MACHINE DIMENSIONS

Maximum Machine Height	2,205mm (86.81")
Maximum Machine Width	1,923mm (75.71")
Maximum Machine Depth	1,421mm (55.94")
Footprint (Width x Depth)	1,923mm x 1,421mm (75.71" x 55.94")
Net Weight	1200 Kg (1,653 Lbs)

CRATE DIMENSIONS

Height ↑	2,145mm (84.45")
Width ↔	1,948mm (76.69")
Depth ↗↘	1,264mm (49.76")
Gross Weight	1410 Kg (3,108 Lbs)

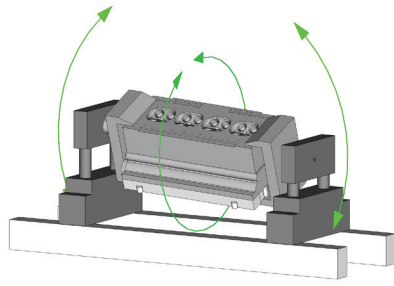
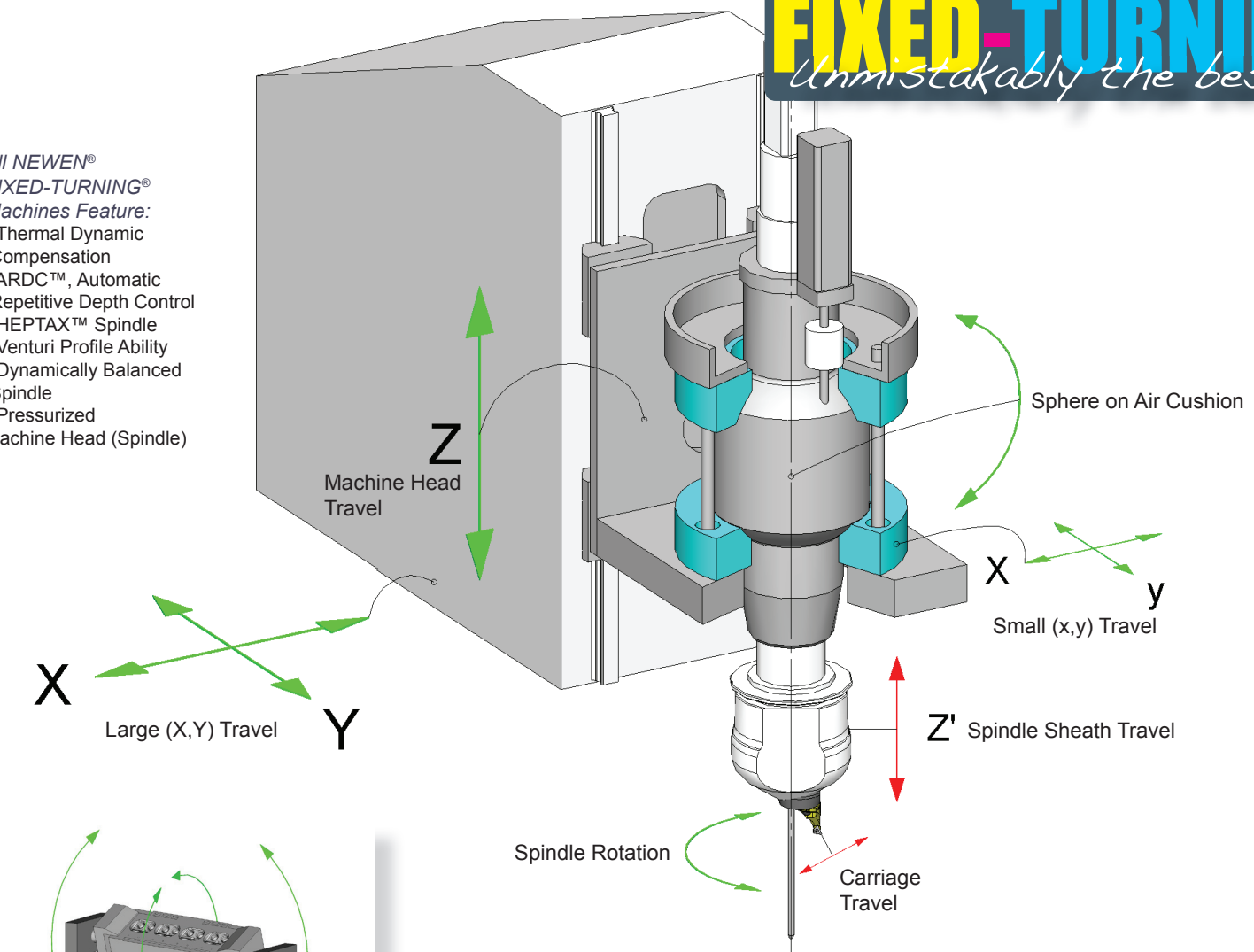


All NEWEN®

FIXED-TURNING®

Machines Feature:

- Thermal Dynamic Compensation
- ARDC™, Automatic Repetitive Depth Control
- HEPTAX™ Spindle
- Venturi Profile Ability
- Dynamically Balanced Spindle
- Pressurized Machine Head (Spindle)



SGC200M (option)
Palletizable™, double-angle,
360° rollover clamping fixture.

■ Assisted Travel
■ Numerically Controlled Travel

NEWEN®

NEWEN • T +1-760-233-0067 • F +1-760-233-0068 • E fixed-turning@newen.com
www.newen.com • www.facebook.com/newenfixed-turning

YOUR AUTHORIZED AGENT:

VISION SERIES

NEWEN®, World Leader in CNC Valve Seat & Guide Equipment at Your Service!

NEWEN® reserves the right to change or revise specifications or product design in connection with any feature of its products contained herein. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacement of equipment, supplies or accessories previously sold. Information contained herein is considered to be accurate based on information available at the time of printing. Should any discrepancy of information arise, NEWEN® recommends that user verify the discrepancy with NEWEN®. Copyright © 2017 NEWEN®, All Rights Reserved. Property of NEWEN®. Reproduction, Partial or Complete, Strictly Prohibited.