N3400HZT
The Versatile, Vertical Strapping Machine

• User-friendly and intuitive
• Economical owing to highest availability
• Robust and extremely low maintenance
• Powerful
• Variable strap width

EQUIPMENT:

• ASLF 'Anti-Strip-Loss-Function' Constant strap control
• Automatic Strap feed
• Strap width 5 - 12 mm
• Operation Terminal with Soft-Button
• DAT 'Direct-Access-Technology'  
• The exclusive eject function avoids strap jam
• Torque controlled strap tension, adjustable
• GreenTech energy concept, low power consumption
• Intuitive operator interface
• Wear-free, energy saving direct-drive-motors

Certified Minority Owned Company
Phone: (800) 526-0827 | Fax: (757) 363-8016 | E-mail: order@dynaric.com | Web: www.dynaric.com
**Technical Specifications**

**CAPACITY:**
Single strap bundles/minute up to: 45
Depending on arch size and tension force

**BUNDLES:**
Width in mm
Min.: 5
Max. bundle width depending on arch size
Height in mm
Min.: 55
Max. bundle height depending on arch size (see drawing)
Weight in kg
Max.: 30

**STRAP TENSION:**
Adjustable with 10 steps
Automatic strap tensioning
Tension at bundle in N
Max.: 325

**STRAPPING MATERIAL:**
Polypropylene DIN EN 13 394
Width in mm: 5 - 12
Thickness in mm: 0.4 - 0.65

**SEALING METHOD:**
Heat seal. Tensile strength of welded joint is approx. 80% of the breaking strength of the strap

**STRAP COIL:**
Core ID in mm: 406
Core OD in mm: 610
Width in mm: 152

**POWER SUPPLY:**
Wide Range Input 100-240V, 1 AC; 47 - 63 Hz
Wide Range Input 380-520V, 3 AC : 47 - 63 Hz
Maximum fusing 16A (B-character)
Protection Type: IP 22

**POWER CONSUMPTION:**
Total consumption approx. in kW: 0.25

**WEIGHT:**
Total weight approx. in lbs.: 441

**OPERATING CONDITIONS:**
Temperature range in °C [°F]: +5 [41] - +45 [113]