Tool Head – Multiple sizes accommodate a wide variety of applications

- · Ergonomic, lightweight design reduces operator fatigue and repetitive motion injuries - no counter balance required
- Right or left hand operation
- Durable, one-piece cable tie tip collector (for cut-off tips)
- · Includes tension adjustment
- · Built-in safety interlock prevents false triggering if anything obstructs jaw path











PAT1.5M-ATM For Bundling and **Mounting Applications**

Part Number	Max. Bundle Dia.			Transfer	Used with	Std. Pkg. Qty.
	ln.	mm	Dispenser/Frame	Hose	Cable Ties	Qty.
PAT1M	.82	21	PDM	PHM1, PHM2,	PLT1M-XMR, BT1M-XMR	1
PAT1.5M	1.31	33	PDM	PHM3, PHM4	PLT1.5M-XMR, BT1.5M-XMR	1
PAT2S	2.00	51	PDS/PDSF	PHS2, PHS3	PLT2S-VMR	1
PAT3S	2.75	70	PD3S/PD3SF		PLT3S-VMR	1
PAT1.5M-ATM	1.31	33	PDM	PHM1, PHM2, PHM3, PHM4	PLT1.5M-XMR, BT1.5M-XMR	1

Dispensers

- Microprocessor based controller monitors system performance through LCD display; provides production data and reporting, including error detection and cycle count for improved reliability
- Online HELP menu through LCD display in five languages (English, Spanish, German, Italian or French), is user-friendly for quick and simple training



Part Number	Used with Tool Head	Description	Std. Pkg. Qty.	
PDM	PAT1M, PAT1.5M, PAT1.5M-ATM	Stationary dispenser with electronic display. Online help menu. System operates on 65		
PDS	PAT2S	psig (minimum) non-lubricated filtered air and 100 – 24 FAC/TP or 60 MHz.	1	
PD3S	PAT3S	100 - 24 FAC/TP OF 60 MIHZ.		



PDS/PD3S

Used with Tool Head	Description	Std. Pkg. Qty.
PAT1M, PAT1.5M, PAT1.5M-ATM	Stationary dispenser with electronic display.	1
PAT2S	psig (minimum) non-lubricated filtered air and 100 – 24 FAC/TP or 60 MHz.	1
	Tool Head PAT1M, PAT1.5M, PAT1.5M-ATM	Tool Head PAT1M, PAT1.5M, PAT1.5M-ATM PAT2S Description Stationary dispenser with electronic display. Online help menu. System operates on 65 psig (minimum) non-lubricated filtered air and

Α. System **Overview**

B1. Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties**

> **C1.** Wiring

C2. Surface Raceway

СЗ. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

Index