Tooling

Tools for plastic ties

Product Reference: TR227

- A pneumatic powered hand tool intended for medium & high volume use, which offers fast action tensioning and cutting
- The tool is easy to use and requires low operator effort
- The tool operates from standard factory air supplies of 75 to 85 P.S.I. (5.2 5.9 bar)

Technical Information

| Tool type | Pneumatic powered hand tool | | |
|-----------------------|-------------------------------|--|--|
| For type of cable tie | Plastic ties | | |
| For tie width | 2.4 mm to 4.8 mm | | |
| Features | Tensioning, automatic cutting | | |



Product Reference: L300-FR

- Rugged construction makes this tool ideal for use with our 7.6 mm to 9 mm wide ties
- Pull tie to desired tension and pull trigger to cut excess flush at cable tie head
- Field proven durability

Technical Information

| Tool type | Hand tool for Col-Ty TM installation ties | |
|------------------------|--|--|
| | and other wide cable ties | |
| For type of cable tie | Plastic ties | |
| For tie width | 7.6 mm to 9 mm | |
| Features | Tensioning, manual cutting | |
| Weight | 330 g | |
| Dimensions [L x W x H] | 195 x 100 x 25 mm | |



Product Reference: WT3D

- Designed for tensioning and cutting heavy-duty cable ties
- Robust metal body with plastic hand-grips

Technical Information

| Tool type | Hand tool for Col-Ty TM installation ties | | |
|------------------------|--|--|--|
| | and other wide cable ties | | |
| For type of cable tie | Plastic ties | | |
| For tie width | 7.6 mm and 12.7 mm | | |
| Features | Tensioning, manual cutting | | |
| Weight | 225 g | | |
| Dimensions [L x W x H] | 178 x 112 x 20 mm | | |



Technical Information: Tooling for plastic ties

| Тоог | Description | 2.4 mm - 4.8 mm | FOR TIE WIDTH RANGE 4.8 mm - 7.6 mm | 7.6 mm - 12.7 mm |
|--------------|--|-----------------|--|------------------|
| HAND TOOL | | | | |
| WT1-TB | Basic tensioning tool, twist cut | • | | |
| WT2-TB | Basic tensioning tool, twist cut | | | |
| WT193A | Adjustable tension, automatic cutting | | | |
| WT199 | Mill specified adjustable tension, automatic cutting | 5 | | |
| WT197 | Mill specified adjustable tension, automatic cutting | 5 | | |
| ERG299 | Ergonomic adjustable tension, automatic cutting | | | |
| ERG297 | Ergonomic adjustable tension, automatic cutting | | | |
| WT3D | Tensioning tool, manual cutting | | | |
| L300-FR* | Tensioning tool, manual cutting | | | * |
| L-500-EU | Adjustable tension, automatic cutting | | | ** |
| PNEUMATIC PC | OWERED HAND TOOL | | | |
| TR227 | Adjustable tension, automatic cutting | | | |

^{*} Tie width range for L300-FR: 7.6 - 9 mm

Technical Information: Tooling for Ty-Met™ stainless steel ties

| Тоог | Description | CABLE TIE FAMILY RELEASABLE TYPE | CABLE TIE FAMILY LADDER TYPE | CABLE TIE FAMILY BALL-LOCK TYPE |
|-----------|---------------------------------------|----------------------------------|------------------------------|---------------------------------|
| HAND TOOL | | | | |
| CT1-TB | Basic tool (tensioning hook) | | | |
| CT2-TB | Tensioning tool | | | |
| CT4-TB | Tensioning tool | | | |
| WT3S | Tensioning tool, no cutting | | | |
| CT3 | Tensioning tool, manual cutting | | | |
| CT5 | Adjustable tension, automatic cutting | | | |
| CT6 | Adjustable tension, automatic cutting | | | |

^{**} Tie width range for L-500-EU: 4.7 - 13.3 mm