

HYDRAULIC CRIMPING TOOL HT131-C

Crimping force 130 kN

This new model, self contained, robust and sturdy, will accept all semicircular slotted dies, common to most 130 kN tools.



| MAIN APPLICATIONS - max section mm ² | | | | |
|---|---------------------|-----------------------|-----------|--------------|
| L.V. lugs and splices | Insulated terminals | "C" sleeve Connectors | H.V. lugs | H.V. Splices |
| 400 | 240 | 185 | 400 | 400* |

*limited to the cable insulation diameter

The tool features a double speed action: a fast advancing speed for rapid approach of the dies to the connector and a slower more powerful speed for crimping.

For ease of operation and comfort of the operator the tool head can be fully rotated through 180 degrees.

The built-in safety valve will by-pass the oil supply when the maximum pressure is reached, and the pressure release system can easily be operated at any stage of compression.

Dies not included, sold separately.

HYDRAULIC CRIMPING TOOL HT131-C

Technical characteristics

PROPERTIES

| | |
|---------------------|---------|
| Force developed | 130 kN |
| Length | 473 mm |
| Width | 144 mm |
| Weight | 5.5 kg |
| Opening of the head | 25 mm |
| Nominal pressure | 700 bar |
| Type of action | Crimp |



HYDRAULIC CRIMPING TOOL HT131-C

In the same kit

Storage

CASE VAL - Steel case VAL-P3

Tools

HYDRAULIC CRIMPING TOOL KITS KIT HT131-C

KIT-HT131-C-1

KIT-HT131-C-2

KIT-HT131-C-MK

Products used together

Connectors

- 2A10-2M12

ALUMINIUM TERMINALS AA-M

AA300-34-M12

AA300-34-M14

AA300-34-M16

AA300-M16

CLAMPS H-H

H70-H70

H95-H95

COLOR CODED COPPER CRIMPING LUGS CL-D - CL8-D14

COPPER TUBE CRIMPING LUGS A-2M Angled

A10-2M8-24-24/345°

A14-2M10-24-26/315°

A14-2M10-24-26/345°

A14-2M12-30-29/345°

A14-2M8-24-24/345°

A19-2M10-24-26/345°

A19-2M12-30-29/345°

A24-2M10-24-29/345°

A24-2M12-30-29/345°

A24-2M8-24-29/345°

A30-2M10-24-28/345°

A30-2M12-30-29/345°

A30-2M8-24-29/345°

A37-2M10-25/315°

A37-2M12-30-31/345°

A48-2M12/345°

A48-2M12-30/45°

A48-2M12-30-31/345°

A5-2M12-30-29/345°

A5-2M8-24-24/345°

A60-2M12-30-38/345°

COPPER TUBE CRIMPING LUGS ACCORDING TO NF C 20-130 T-M

| | | |
|----------|----------|----------|
| T10-M10 | T10-M5 | T10-M6 |
| T10-M8 | T120-M10 | T120-M12 |
| T120-M14 | T120-M16 | T120-M8 |
| T150-M10 | T150-M12 | T150-M14 |
| T150-M16 | T16-M10 | T16-M5 |
| T16-M6 | T16-M8 | T185-M10 |
| T185-M12 | T185-M14 | T185-M16 |
| T240-M10 | T240-M12 | T240-M14 |
| T240-M16 | T240-M20 | T25-M10 |
| T25-M12 | T25-M6 | T25-M8 |
| T300-M10 | T300-M12 | T300-M14 |
| T300-M16 | T300-M20 | T35-M10 |
| T35-M12 | T35-M6 | T35-M8 |
| T400-M14 | T400-M16 | T400-M20 |
| T50-M10 | T50-M12 | T50-M6 |
| T50-M8 | T6-M4 | T6-M5 |
| T6-M6 | T6-M8 | T70-M10 |
| T70-M12 | T70-M8 | T95-M10 |
| T95-M12 | T95-M14 | T95-M16 |
| T95-M8 | | |

COPPER TUBE CRIMPING LUGS A-M Fine stranded

| | | |
|------------|------------|----------|
| A12-M10 | A12-M10/19 | A12-M12 |
| A12-M6/15 | A12-M8 | A17-M10 |
| A17-M10/19 | A17-M12 | A17-M14 |
| A17-M16 | A17-M6 | A17-M8 |
| A20-M10 | A20-M12 | A20-M14 |
| A20-M16 | A20-M8 | A29-M10 |
| A29-M12 | A29-M14 | A29-M16 |
| A29-M20 | A29-M8 | A35-M10 |
| A35-M12 | A35-M14 | A35-M16 |
| A35-M20 | A40-M10 | A40-M12 |
| A40-M14 | A40-M16 | A40-M20 |
| A9-M10 | A9-M12 | A9-M6/15 |
| A9-M8 | | |

COPPER TUBE CRIMPING LUGS ANGLED 90° T-L

| | | |
|----------|----------|----------|
| T10-L5 | T10-L6 | T10-L8 |
| T120-L10 | T120-L12 | T150-L10 |
| T150-L12 | T16-L6 | T16-L8 |
| T25-L6 | T25-L8 | T35-L10 |
| T35-L6 | T35-L8 | T50-L10 |
| T50-L8 | T6-L6 | T70-L10 |
| T70-L12 | T95-L10 | T95-L12 |
| T95-L8 | | |

COPPER TUBE LUGS 4-ESI FIXING A-4ESI

| | | |
|----------|----------|----------|
| A37-4ESI | A48-4ESI | A60-4ESI |
| A80-4ESI | | |

HEAVY DUTY COPPER TUBE TERMINALS 2A-M

| | | |
|----------|----------|----------|
| 2A10-M10 | 2A10-M12 | 2A10-M14 |
| 2A10-M16 | 2A14-M10 | 2A14-M12 |
| 2A14-M14 | 2A14-M16 | 2A19-M10 |
| 2A19-M12 | 2A19-M14 | 2A19-M16 |
| 2A19-M20 | 2A24-M10 | 2A24-M12 |
| 2A24-M14 | 2A24-M16 | 2A24-M20 |
| 2A30-M10 | 2A30-M14 | 2A30-M16 |
| 2A30-M20 | 2A37-M12 | 2A37-M14 |
| 2A37-M16 | 2A37-M20 | 2A3-M10 |
| 2A3-M8 | 2A48-M12 | 2A48-M14 |
| 2A48-M16 | 2A48-M20 | 2A5-M10 |
| 2A5-M12 | 2A5-M8 | 2A60-M12 |
| 2A60-M14 | 2A60-M16 | 2A60-M20 |
| 2A7-M10 | 2A7-M12 | 2A7-M8 |
| 2A80-M12 | 2A80-M14 | 2A80-M16 |
| 2A80-M20 | | |

HIGH VOLTAGE TERMINALS 2A-2M

| | | |
|-----------|-----------|-----------|
| 2A14-2M12 | 2A14-2M14 | 2A19-2M12 |
| 2A19-2M14 | 2A24-2M12 | 2A24-2M14 |
| 2A24-2M16 | 2A30-2M12 | 2A30-2M14 |
| 2A37-2M12 | 2A37-2M14 | 2A37-2M16 |
| 2A48-2M12 | 2A48-2M14 | 2A48-2M16 |
| 2A60-2M12 | 2A60-2M14 | 2A60-2M16 |
| 2A80-2M12 | 2A80-2M14 | 2A80-2M16 |

MEDIUM VOLTAGE COPPER TERMINALS CA-M

| | | |
|------------|------------|------------|
| CA150R-M12 | CA150R-M14 | CA150S-M12 |
| CA150S-M14 | CA200R-M14 | CA240R-M14 |
| CA25-M10 | CA25-M12 | CA25-M8 |
| CA315R-M14 | CA315S-M14 | CA40S-M12 |
| CA40S-M16 | CA50R-M12 | CA50S-M12 |
| CA50S-M16 | CA95R-M12 | CA95R-M14 |
| CA95S-M12 | CA95S-M14 | CA95S-M16 |

POLYAMIDE PA6.6 INSULATED COPPER TUBE LUGS ANE-M Fine stranded

| | | |
|--------------|--------------|-----------|
| ANE12-M10 | ANE12-M10/19 | ANE12-M12 |
| ANE12-M6/15 | ANE12-M8 | ANE17-M10 |
| ANE17-M10/19 | ANE17-M12 | ANE17-M14 |
| ANE17-M16 | ANE17-M6 | ANE17-M8 |
| ANE20-M10 | ANE20-M12 | ANE20-M14 |
| ANE20-M16 | ANE20-M8 | ANE29-M10 |
| ANE29-M12 | ANE29-M14 | ANE29-M16 |
| ANE29-M20 | ANE35-M12 | ANE35-M14 |
| ANE35-M16 | ANE35-M20 | ANE9-M10 |
| ANE9-M12 | ANE9-M6/15 | ANE9-M8 |

POLYAMIDE PA6.6 INSULATED PIN TERMINALS ANE-P

| | | |
|----------|----------|----------|
| ANE2-P12 | ANE3-P14 | ANE5-P16 |
| ANE7-P20 | | |

SLEEVE CONNECTORS C-C

| | | |
|-------------|-------------|-------------|
| C10-C10 | C10-C10ST | C120-C120 |
| C120-C120ST | C150-C120 | C150-C120ST |
| C150-C150 | C150-C150ST | C16-C16 |
| C16-C16ST | C185-C95 | C185-C95ST |
| C25-C10 | C25-C10ST | C25-C25 |
| C25-C25ST | C35-C16 | C35-C16ST |
| C35-C35 | C35-C35ST | C50-C25 |
| C50-C25ST | C50-C50 | C50-C50ST |
| C70-C25N | C70-C25N-ST | C70-C35 |
| C70-C35ST | C70-C70 | C70-C70ST |
| C95-C35 | C95-C35ST | C95-C70 |
| C95-C70ST | C95-C95 | C95-C95ST |

TWIN CABLE TERMINAL LUGS DK-2M

| | | |
|-----------------|----------------|----------------|
| DK120-2M12-51AS | DK70-2M12-51AS | DK95-2M12-51AS |
|-----------------|----------------|----------------|

UNINSULATED ROUND PIN CONNECTORS ANGLED 45° A-PR/45

| | |
|------------|------------|
| A3-P22R/45 | A5-P22R/45 |
|------------|------------|

A-2M Contained palm

| | |
|----------------|----------------|
| A24B-2M8-25/19 | A24B-2M8-45/19 |
|----------------|----------------|

BIMETALLIC CONNECTORS CAA-M

| | |
|---------------|---------------|
| CAA300-34-M12 | CAA300-34-M16 |
|---------------|---------------|

CLAMPS H-H-ST

| | | |
|-------------|-----------|-----------|
| H120-H120ST | H70-H70ST | H95-H95ST |
|-------------|-----------|-----------|

COPPER TUBE CRIMPING LUGS A-2M

| | | |
|----------------|----------------|----------------|
| A10-2M10 | A10-2M10-24-13 | A10-2M12 |
| A10-2M12-25 | A10-2M6 | A10-2M8 |
| A10-2M8-20 | A10-2M8-22 | A10-2M8-24-24 |
| A10-2M8-30 | A14-2M10 | A14-2M10-24 |
| A14-2M12 | A14-2M12-25 | A14-2M12-30-29 |
| A14-2M12-40 | A14-2M14 | A14-2M8 |
| A14-2M8-24-24 | A19-2M10 | A19-2M10-24-13 |
| A19-2M10-24-26 | A19-2M10-40 | A19-2M12 |
| A19-2M12-25 | A19-2M12-30-29 | A19-2M14 |
| A19-2M14-25 | A19-2M16 | A19-2M6 |
| A19-2M8-24-24 | A19-2M8-50-S | A2-2M4-12 |
| A2-2M8-20 | A24-2M10 | A24-2M10-22 |
| A24-2M10-25/24 | A24-2M10-33.5 | A24-2M12 |
| A24-2M12-30-29 | A24-2M12-40 | A24-2M14 |
| A24-2M16 | A24-2M8-20 | A24-2M8-24-29 |
| A24L-2M10-30AS | A30-2M10 | A30-2M10-24-28 |
| A30-2M12 | A30-2M12-30 | A30-2M12-30-29 |
| A30-2M12-40 | A30-2M14 | A30-2M14-33.5 |
| A30-2M8-20 | A3-2M12-40 | A3-2M8-20 |
| A37-2M10 | A37-2M10-25 | A37-2M12 |
| A37-2M12-30-31 | A37-2M12-32 | A37-2M14 |
| A37-2M14-35 | A37-2M16 | A37-2M16-40 |
| A48-2M10 | A48-2M10-20 | A48-2M10-35 |
| A48-2M12 | A48-2M12-30-31 | A48-2M12-35 |
| A48-2M12-40 | A48-2M14 | A48-2M14-40 |
| A48-2M16 | A5-2M10-24-13 | A5-2M8-20 |
| A5-2M8-24-24 | A60-2M10 | A60-2M12 |
| A60-2M12-30-38 | A60-2M12-40 | A60-2M14 |
| A60-2M16 | A60-2M16/36 | A60-2M16-35 |
| A60-2M16-40 | A7-2M10 | A7-2M10-25 |
| A7-2M12 | A7-2M12-25 | A7-2M12-40 |
| A80-2M14 | A80-2M14-40 | A80-2M16 |
| A80-2M16/41 | A80-2M16-40 | A80-2M16-50 |

COPPER TUBE CRIMPING LUGS ACCORDING TO DIN 46235 DR

| | | |
|----------|----------|----------|
| DR10-10 | DR10-5 | DR10-6 |
| DR10-8 | DR120-10 | DR120-12 |
| DR120-16 | DR120-20 | DR120-8 |
| DR150-10 | DR150-12 | DR150-16 |
| DR150-20 | DR16-10 | DR16-12 |
| DR16-6 | DR16-8 | DR185-10 |
| DR185-12 | DR185-16 | DR185-20 |
| DR240-10 | DR240-12 | DR240-16 |
| DR240-20 | DR25-10 | DR25-12 |
| DR25-6 | DR25-8 | DR300-12 |
| DR300-16 | DR300-20 | DR35-10 |
| DR35-12 | DR35-16 | DR35-6 |
| DR35-8 | DR50-10 | DR50-12 |
| DR50-16 | DR50-6 | DR50-8 |
| DR70-10 | DR70-12 | DR70-16 |
| DR70-20 | DR70-8 | DR95-10 |
| DR95-12 | DR95-16 | DR95-20 |
| DR95-8 | | |

COPPER TUBE CRIMPING LUGS A-M

| | | |
|---------|---------|---------|
| A10-M10 | A10-M12 | A10-M14 |
| A10-M16 | A10-M6 | A10-M8 |
| A14-M10 | A14-M12 | A14-M14 |
| A14-M16 | A14-M6 | A14-M8 |
| A19-M10 | A19-M12 | A19-M14 |
| A19-M16 | A19-M20 | A19-M6 |
| A19-M8 | A24-M10 | A24-M12 |
| A24-M14 | A24-M16 | A24-M20 |
| A24-M8 | A2-M10 | A2-M12 |
| A2-M4 | A2-M5 | A2-M6 |
| A2-M8 | A30-M10 | A30-M12 |
| A30-M14 | A30-M16 | A30-M20 |
| A30-M8 | A37-M10 | A37-M12 |
| A37-M14 | A37-M16 | A37-M20 |
| A37-M8 | A3-M10 | A3-M12 |
| A3-M4 | A3-M5 | A3-M6 |
| A3-M8 | A48-M10 | A48-M12 |
| A48-M14 | A48-M16 | A48-M20 |
| A48-M8 | A5-M10 | A5-M12 |
| A5-M4 | A5-M5 | A5-M6 |
| A5-M8 | A60-M10 | A60-M12 |
| A60-M14 | A60-M16 | A60-M20 |
| A7-M10 | A7-M12 | A7-M5 |
| A7-M6 | A7-M8 | A80-M12 |
| A80-M14 | A80-M16 | A80-M20 |

COPPER TUBE CRIMPING LUGS ANGLED 90° A-L

| | | |
|---------|---------|---------|
| A10-L10 | A10-L12 | A10-L6 |
| A10-L8 | A14-L10 | A14-L12 |
| A14-L16 | A14-L8 | A19-L10 |
| A19-L12 | A19-L8 | A1-L6 |
| A24-L10 | A24-L12 | A2-L5 |
| A2-L6 | A2-L8 | A30-L10 |
| A30-L12 | A37-L10 | A37-L12 |
| A3-L10 | A3-L5 | A3-L6 |
| A3-L8 | A48-L10 | A48-L12 |
| A5-L10 | A5-L6 | A5-L8 |
| A60-L12 | A7-L10 | A7-L12 |
| A7-L6 | A7-L8 | |

COPPER TUBE CRIMPING LUGS HR

| | | |
|----------|----------|----------|
| HR10-10 | HR10-12 | HR10-6 |
| HR10-8 | HR120-10 | HR120-12 |
| HR120-14 | HR120-16 | HR120-20 |
| HR120-8 | HR150-10 | HR150-12 |
| HR150-14 | HR150-16 | HR150-20 |
| HR150-8 | HR16-10 | HR16-12 |
| HR16-6 | HR16-8 | HR185-10 |
| HR185-12 | HR185-14 | HR185-16 |
| HR185-20 | HR240-10 | HR240-12 |
| HR240-14 | HR240-16 | HR240-20 |
| HR25-10 | HR25-12 | HR25-14 |
| HR25-6 | HR25-8 | HR300-12 |
| HR300-16 | HR35-10 | HR35-12 |
| HR35-14 | HR35-16 | HR35-6 |
| HR35-8 | HR50-10 | HR50-12 |
| HR50-14 | HR50-16 | HR50-6 |
| HR50-8 | HR70-10 | HR70-12 |
| HR70-14 | HR70-16 | HR70-6 |
| HR70-8 | HR95-10 | HR95-12 |
| HR95-14 | HR95-16 | HR95-20 |
| HR95-8 | | |

CRIMPING CONNECTORS ACCORDING TO DIN 46234 Q

| | | |
|---------|---------|---------|
| Q10-10 | Q10-12 | Q10-4 |
| Q10-5 | Q10-6 | Q10-8 |
| Q120-10 | Q120-12 | Q120-16 |
| Q120-8 | Q150-10 | Q150-12 |
| Q150-16 | Q16-10 | Q16-12 |
| Q16-5 | Q16-6 | Q16-8 |
| Q185-10 | Q185-12 | Q185-16 |
| Q240-10 | Q240-12 | Q240-16 |
| Q25-10 | Q25-12 | Q25-16 |
| Q25-5 | Q25-6 | Q25-8 |
| Q35-10 | Q35-12 | Q35-16 |
| Q35-6 | Q35-8 | Q50-10 |
| Q50-12 | Q50-16 | Q50-6 |
| Q50-8 | Q70-10 | Q70-12 |
| Q70-16 | Q70-6 | Q70-8 |
| Q95-10 | Q95-12 | Q95-16 |
| Q95-8 | | |

HIGH VOLTAGE STALK CONNECTORS MT-C

| | | |
|---------------|--------------|------------|
| MT150R-C12 | MT150R-C16 | MT150S-C12 |
| MT150S-C14-80 | MT150S-C16 | MT200R-C10 |
| MT200R-C16 | MT240R-C12 | MT240R-C16 |
| MT25-C8 | MT315R-C16 | MT315S-C16 |
| MT40S-C10 | MT40S-C14-80 | MT40S-C8 |
| MT50R-C10 | MT50R-C8 | MT50S-C10 |
| MT50S-C14-80 | MT50S-C8 | MT70S-C10 |
| MT95R-C10 | MT95R-C12 | MT95S-C10 |
| MT95S-C12 | | |

HIGH VOLTAGE TERMINALS CA-2M

| | | |
|-------------|-------------|-------------|
| CA150-2M12 | CA150R-2M14 | CA150S-2M14 |
| CA200R-2M14 | CA240R-2M14 | CA315R-2M14 |
| CA315S-2M14 | CA40S-2M12 | CA50R-2M12 |
| CA50S-2M12 | CA95R-2M14 | CA95S-2M14 |

POLYAMIDE PA6.6 INSULATED COPPER TUBE LUGS ANE-M

| | | |
|-----------|-----------|-----------|
| ANE10-M10 | ANE10-M12 | ANE10-M6 |
| ANE10-M8 | ANE14-M10 | ANE14-M12 |
| ANE14-M14 | ANE14-M6 | ANE14-M8 |
| ANE19-M10 | ANE19-M12 | ANE19-M14 |
| ANE19-M16 | ANE19-M8 | ANE24-M10 |
| ANE24-M12 | ANE24-M14 | ANE24-M16 |
| ANE2-M10 | ANE2-M12 | ANE2-M4 |
| ANE2-M5 | ANE2-M6 | ANE2-M8 |
| ANE30-M12 | ANE30-M14 | ANE30-M16 |
| ANE30-M20 | ANE3-M10 | ANE3-M12 |
| ANE3-M4 | ANE3-M5 | ANE3-M6 |
| ANE3-M8 | ANE5-M10 | ANE5-M12 |
| ANE5-M4 | ANE5-M5 | ANE5-M6 |
| ANE5-M8 | ANE7-M10 | ANE7-M12 |
| ANE7-M6 | ANE7-M8 | |

POLYAMIDE PA6.6 INSULATED FORK TERMINALS ANE-U

| | | |
|---------|---------|---------|
| ANE2-U4 | ANE2-U5 | ANE3-U4 |
| ANE3-U5 | | |

RING TONGUE TERMINALS WITH CONTAINED PALM A-M Contained palm

| | | |
|---------------|--------------|--------------|
| A10B-M6/11.5 | A14B-M6/11.5 | A19B-M8/15.5 |
| A19-M10/19 | A24B-M10/19 | A24B-M8/19 |
| A2-M5/9 | A30B-M10/19 | A30B-M8/19 |
| A37B-M10/24.5 | A3-M5/9 | A48-M10/31 |
| A48-M12/31 | A48-M16/31 | A5-M5/9 |
| A60B-M10/31 | A60B-M12/31 | A7B-M6/11.5 |

TWIN CABLE TERMINAL LUGS DK-M

| | | |
|-----------|----------|----------|
| DK120-M12 | DK50-M12 | DK70-M12 |
| DK95-M12 | | |

UNINSULATED PIN CONNECTORS A-P

| | | |
|---------|---------|--------|
| A10-P25 | A14-P30 | A2-P12 |
| A3-P14 | A5-P16 | A7-P20 |

UNINSULATED ROUND PIN CONNECTORS A-PR

| | |
|---------|---------|
| A3-P22R | A5-P22R |
|---------|---------|

Through connectors
COLOR CODED SPLICES BSCL

| | | |
|---------|---------|---------|
| BSCL1 | BSCL1/0 | BSCL2 |
| BSCL2/0 | BSCL250 | BSCL3 |
| BSCL3/0 | BSCL300 | BSCL350 |
| BSCL4 | BSCL4/0 | BSCL400 |
| BSCL6 | BSCL8 | |

CRIMPING THROUGH CONNECTORS HSV

| | | |
|-------|--------|--------|
| HSV10 | HSV120 | HSV150 |
| HSV16 | HSV185 | HSV240 |
| HSV25 | HSV300 | HSV35 |
| HSV50 | HSV70 | HSV95 |

HIGH VOLTAGE COPPER THROUGH CONNECTORS MT-GC

| | | |
|-----------|-----------|-----------|
| MT150R-GC | MT150S-GC | MT200R-GC |
| MT240R-GC | MT25-GC | MT315R-GC |
| MT315S-GC | MT40S-GC | MT50R-GC |
| MT50S-GC | MT70S-GC | MT95R-GC |
| MT95S-GC | | |

PARALLEL CONNECTORS L-P

| | | |
|-------|-------|-------|
| L10-P | L14-P | L19-P |
| L24-P | L2-P | L30-P |
| L37-P | L3-P | L48-P |
| L5-P | L60-P | L7-P |

THROUGH CONNECTORS L-M

| | | |
|-------|-------|-------|
| L10-M | L14-M | L19-M |
| L24-M | L2-M | L30-M |
| L37-M | L3-M | L48-M |
| L5-M | L60-M | L7-M |
| L80-M | | |

THROUGH CONNECTORS MTMA-GC - MTMAD300-GC
CRIMPING THROUGH CONNECTORS ACCORDING TO DIN 46267 T.1 DSV

| | | |
|-------|--------|--------|
| DSV10 | DSV120 | DSV150 |
| DSV16 | DSV185 | DSV240 |
| DSV25 | DSV300 | DSV35 |
| DSV50 | DSV6 | DSV70 |
| DSV95 | | |

CRIMPING THROUGH CONNECTORS L-T

| | | |
|--------|--------|--------|
| L10-T | L120-T | L150-T |
| L16-T | L185-T | L240-T |
| L25-T | L300-T | L35-T |
| L400-T | L50-T | L6-T |
| L70-T | L95-T | |

HIGH VOLTAGE COPPER THROUGH CONNECTORS MT-TD

| | | |
|-----------|-----------|-----------|
| MT150R-TD | MT150S-TD | MT200R-TD |
| MT240R-TD | MT25-TD | MT315R-TD |
| MT315S-TD | MT400-TD | MT40S-TD |
| MT50R-TD | MT50S-TD | MT70S-TD |
| MT95R-TD | MT95S-TD | |

REDUCER THROUGH CONNECTORS MTMA--GC

| | | |
|-----------------|-----------------|-----------------|
| MTMAD300-150-GC | MTMAD300-185-GC | MTMAD300-240-GC |
| MTMAD300-95-GC | | |

THROUGH CONNECTORS MTMA/1 - MTMAD300/1**Tools****PRESSURE TEST DEVICE FOR HYDRAULIC PUMPS AND TOOLS MPC1 - MPC1****Nest****DIES MRD-C**

MRD22-C

MRD24-C

MRD29-C

MRD32-C