

CONTENTS



APPLICATION TOOLING

SECTION

8

| SECTION 8 | APPLICATION TOOLING | |
|-----------|---|----|
| | ERGONOMIC DESIGN HAND CRIMP TOOLS | |
| | ECONOMY RANGE CRIMP TOOLS | |
| | PROFESSIONAL RANGE CRIMP TOOLS | 68 |
| | HEAVY DUTY HAND OPERATED | |
| | HYDRAULIC CRIMP TOOLS | 70 |
| | HEAVY DUTY BATTERY OPERATED | |
| | HYDRAULIC CRIMP TOOLS | 72 |
| | ACCESSORIES FOR BATTERY | |
| | POWERED TOOLS | 74 |
| | HEAVY DUTY HYDRAULIC CRIMPING HEADS | 75 |
| | HEAVY DUTY HYDRAULIC CRIMPING HEADS | 76 |
| | HEAVY DUTY HYDRAULIC CRIMPING HEADS | 77 |
| | HYDRAULIC PUMPS AND CONTROLLERS | 78 |
| | CABLE CUTTERS | 80 |
| | BATTERY OPERATED CABLE CUTTERS | 81 |
| | HYDRAULIC CABLE CUTTERS | 82 |
| | DATA PRODUCTS TOOLS | 84 |
| | CABLE STRIPPERS | 85 |
| | CRIMPING DIES | |
| | 12 TONNE DIES | |
| | HEXAGONAL CRIMP DIES – COPPER | 87 |
| | HEXAGONAL CRIMP DIES – ALUMINIUM | 87 |
| | INDENT CRIMP DIES – SECTOR ALUMINIUM | 87 |
| | HEXAGONAL CRIMP DIES – HALF HEX (FOR FLEXIBLE CABLES) | 88 |
| | HEXAGONAL CRIMP DIES – | |
| | C CONNECTORS | 88 |
| | HEXAGONAL CRIMP DIES - STEEL CORES OF ACSR CONDUCTOR | |
| | HEXAGONAL CRIMP DIES – | |
| | INSULATED ABC CONNECTORS | 88 |
| | DIES FOR 5 TONNE TOOL | |
| | DIES FOR 18 TONNE TOOL | 89 |
| | DIES FOR 40 TONNE TOOL | 89 |
| | DIES FOR 40 TONNE TOOL | 90 |
| | HEXAGONAL CRIMP DIES - HALF HEX (FOR FLEXIBLE CABLES) | |
| | #TY SERIES CRIMPING TOOL | |
| | #TR SERIES CRIMPING TOOL | |
| | | |

CATALOGUE INDEX

INDEX



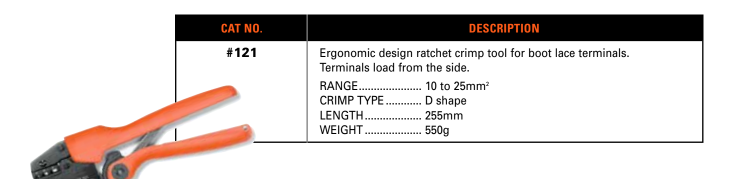


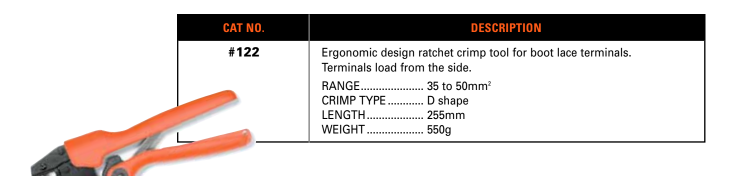
ERGONOMIC DESIGN HAND CRIMP TOOLS

The world's first truly user friendly crimp tool range, with careful 'ergonomical' consideration given to the shape, weight and balance whilst maintaining optimum mechanical advantage.

Designed to minimise RSI and associated workplace injuries, these award winning tools provide precise and dependable crimps, without undue discomfort and strain to the user.

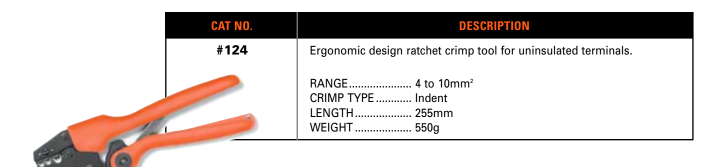
| CAT NO. | DESCRIPTION |
|--|--|
| #120 | Ergonomic design ratchet crimp tool for red, blue and yellow preinsulated terminals. |
| | RANGE Red, blue and yellow, 0.75 to 6.0mm² CRIMP TYPE Oval LENGTH 255mm WEIGHT 550g |
| Control of the contro | |

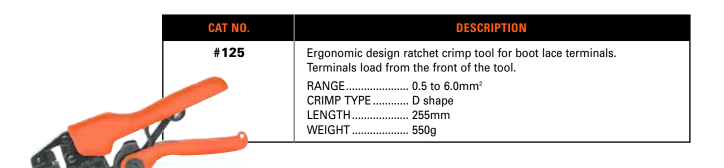


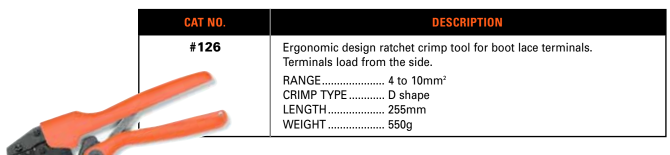












ALTERNATE AND REPLACEMENT JAWS AVAILABLE UPON REQUEST





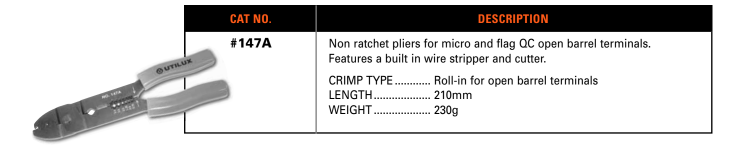


ECONOMY RANGE CRIMP TOOLS

A range of high quality, but economically priced hand crimp tools ideal for the occasional professional user or serious hobbyist. These easy to use precision engineered tools produce a first class job and offer the user great value for money.

| CAT NO. | DESCRIPTION |
|---------|---|
| #76B | Non ratchet pliers for pre-insulated and uninsulated terminals. Includes wire cutting and stripping positions. RANGE |

| CAT N | 10. | DESCRIPTION |
|-------------|---|--|
| ornux . #61 | H1972. Fe RANGE CRIMP TY LENGTH. | net pliers for open barrel, roll in crimp type terminals such as eatures a built in wire stripper and cutter 0.75mm² to 2.1mm² /PE |



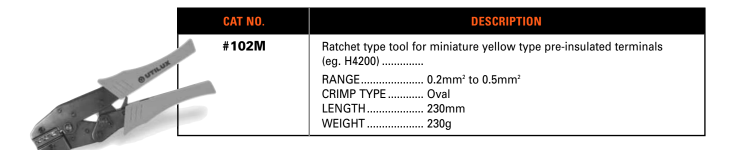
| CAT NO. | DESCRIPTION |
|---------|--|
| #00 | General purpose pliers for uninsulated copper lugs and links. Simple and robust. A must for every tradesman. RANGE |

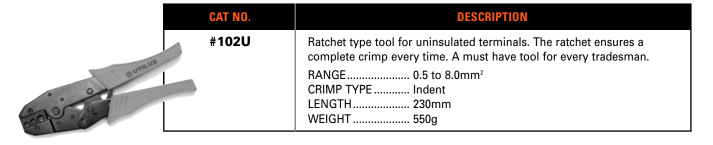
| | CAT NO. | DESCRIPTION |
|--|---------|--|
| a comunication of the comu | #102 | Ratchet type tool for pre-insulated and supergrip terminals. The ratchet ensures a complete crimp every time. A must have tool for every tradesman. RANGE |

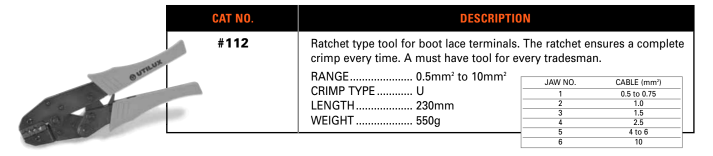


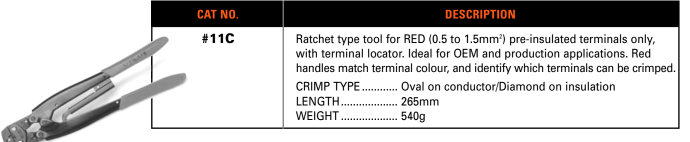


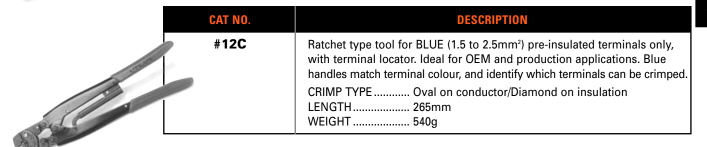
APPLICATION TOOLING

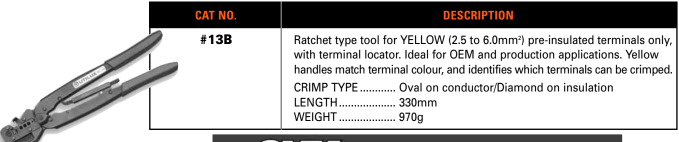










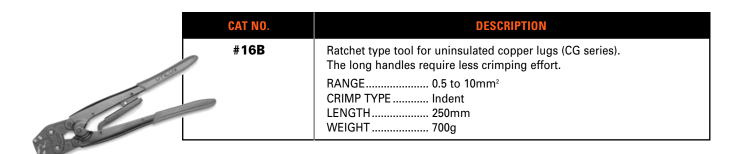




PROFESSIONAL RANGE CRIMP TOOLS

Built to last, these tools are ideal for the professional or specialist. The precision crafted mechanisms and uncomp-romised material quality of these tools will ensure years of trouble free operation, and results you can depend on.

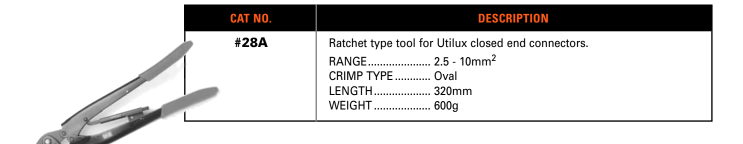
| CAT NO. | DESCRIPTION |
|--|---|
| #63 | Bench mounted air operated crimp tool with interchangeable crimp jaw for a range of applications. Includes foot operated controller and pneumatic hoses. Five interchangable crimp jaws. RANGE |
| Interchangable Jaws for #63 bench mounted crimper | #4BJAWS/1 For RED pre-insulated terminals #4UJAWS/1 For BLUE pre-insulated terminals #5UJAWS/1 For YELLOW pre-insulated terminals #1JAWS/1 For uninsulated lugs and links 1.5 to 6.0mm² #7JAWS/1 For closed end connectors 0.5 to 6.0mm² Custom made jaws available on request. |

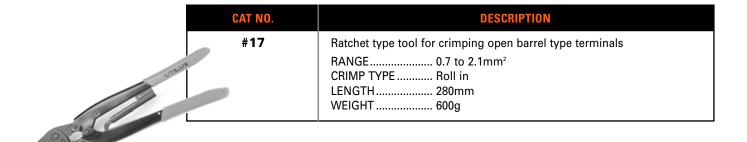


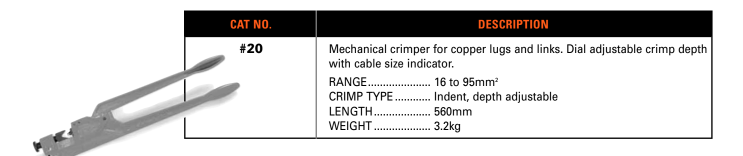
| | CAT NO. | DESCRIPTION |
|-------|---------|--|
| 03.00 | #18 | Ratchet type tool for uninsulated copper lugs (CG series). The long handles require less crimping effort. |
| | | RANGE 5 to 16mm² CRIMP TYPE Indent LENGTH 330mm WEIGHT 700g |

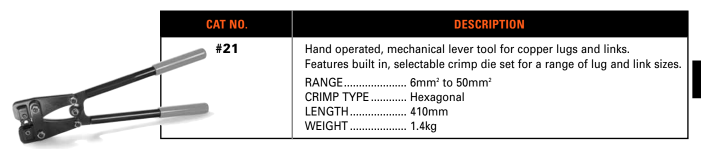


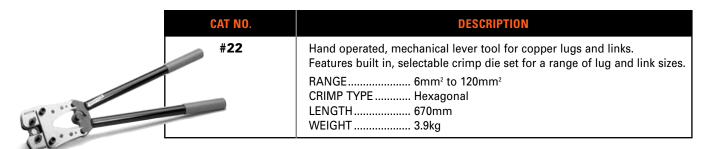














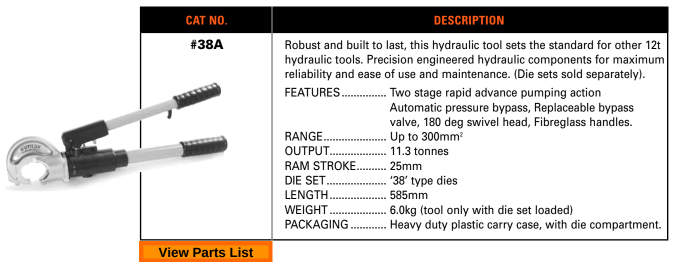


HEAVY DUTY HAND OPERATED HYDRAULIC CRIMP TOOLS

The precision engineered hydraulic components used in these tools set the standard which others strive to achieve, and the user benefits from faster crimp times, less handle effort, easier maintenance, longer tool life and more dependable results.

The two stage pumping mechanism in selected products means the ram advances quickly up to the connector, then slows as the hydraulic effort is translated into crimping force. Automatic by-pass valves, provide positive feedback to the user when the tool has reached its rated output, and the crimp is complete.

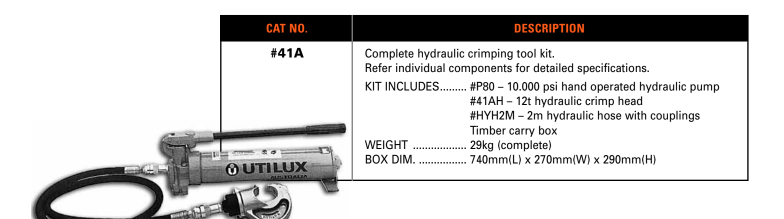
| CAT NO. | DESCRIPTION |
|---------|---|
| #111 | Compact hydraulic tool featuring 'flip top' head ideal for LVABC work and smaller copper and aluminium connectors. Versatile multi-sized dies means only a few die sets are required to cover a broad range of conductor sizes. (Die sets sold separately). |
| | FEATURES |

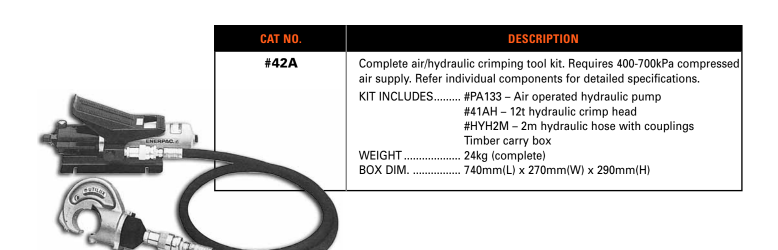


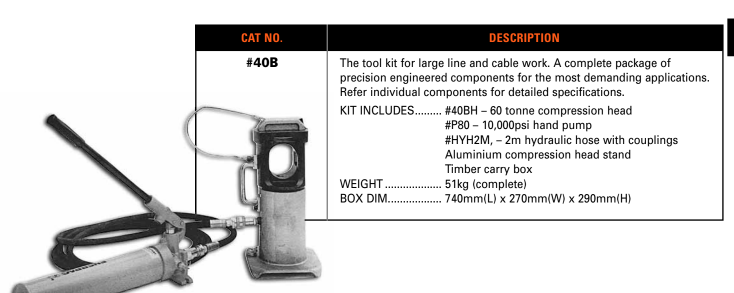


View Parts List











HEAVY DUTY BATTERY OPERATED HYDRAULIC CRIMP TOOLS

The world's first hydraulic crimping tools powered by rechargeable Ni-Cd batteries. These tools minimise the effort required by linesmen and cable jointers to apply crimp connectors, resulting in increased productivity and a reduction in work related strain injuries. Easy and safe to use with no hydraulic hoses or external power supplies required, these tools are ideal for live line glove and barrier work, or where access to the joint is difficult or restricted.

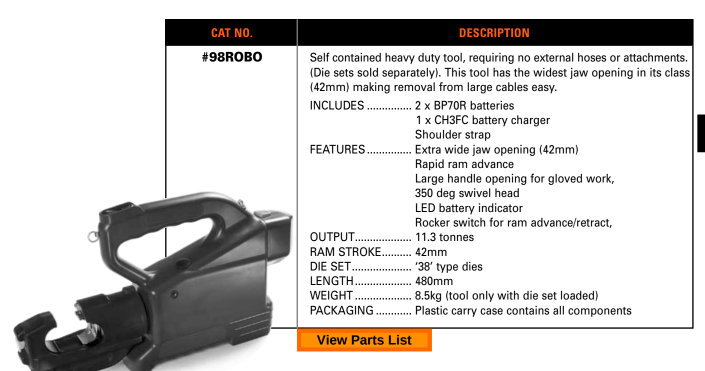
















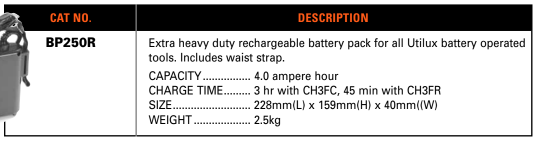
ACCESSORIES FOR BATTERY POWERED TOOLS

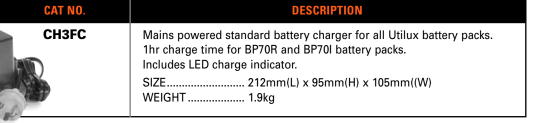


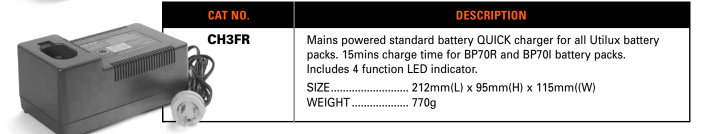
| CAT NO. | DESCRIPTION |
|---------|--|
| BP70E | Rechargeable battery pack for all Utilux battery operated tools. CAPACITY |

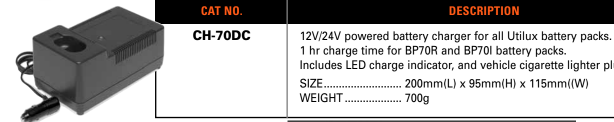


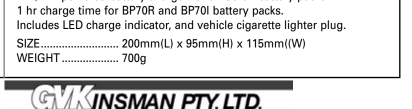
| CAT NO. | DESCRIPTION |
|---------|---|
| BP70EI | Intelligent rechargeable battery pack with LED indicator, for all Utilux battery operated tools. Indicator shows charge and battery life status. |
| | CAPACITY 1.9 ampere hour CHARGE TIME 1 hr with CH3FC & CH-70DC, 25 min with CH35EMC OUTPUT VOLTAGE 14.4VDC SIZE 100mm(L) x 137mm(H) x 70mm(W) WEIGHT 820g |











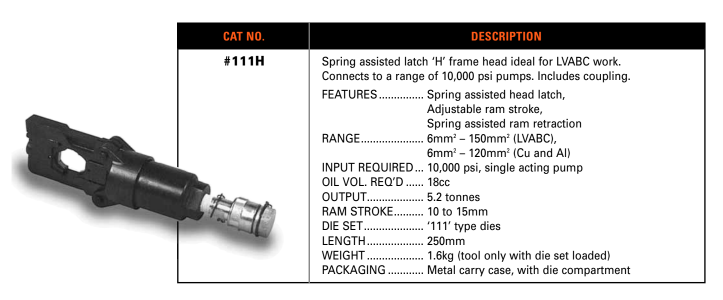
DESCRIPTION



HEAVY DUTY HYDRAULIC CRIMPING HEADS

A versatile alternative to the self contained hand operated crimpers, these hydraulic crimping heads will attach to a range of hand operated or electric pumps. Designed and manufactured to the same exacting standards as the other hydraulic tools in the Utilux range.

All crimp heads are complete with a coupling to suit Utilux hydraulic hoses. Couplings can be changed to suit other equipment on request.

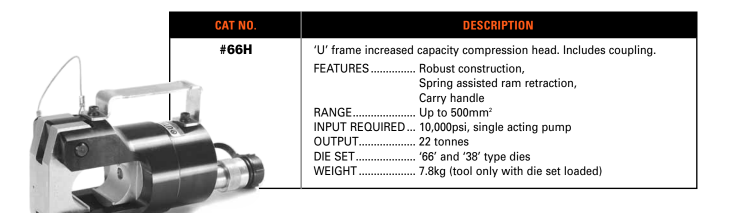


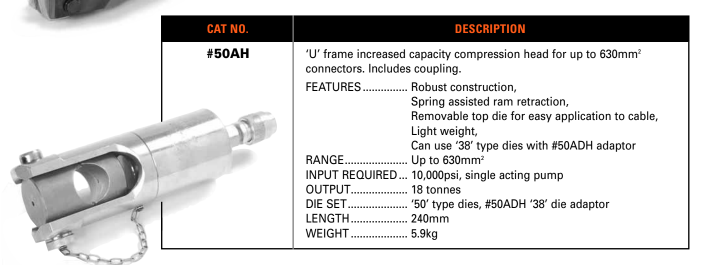


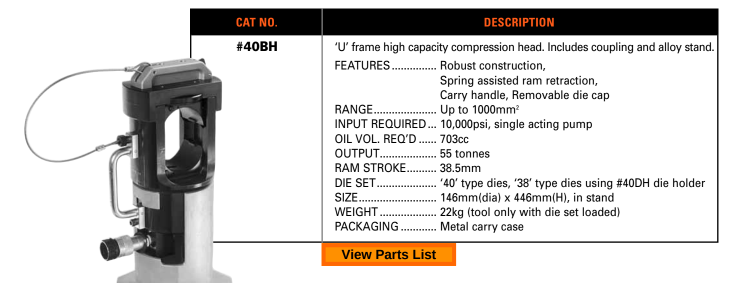




HEAVY DUTY HYDRAULIC CRIMPING HEADS



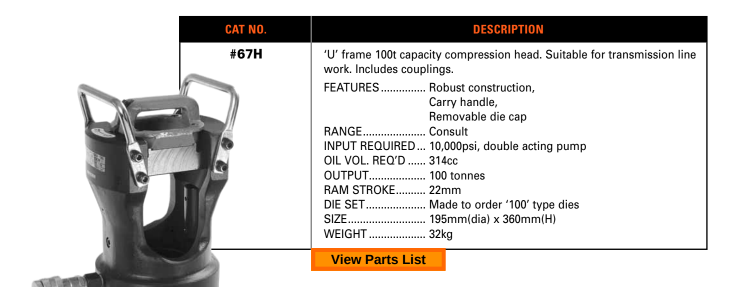


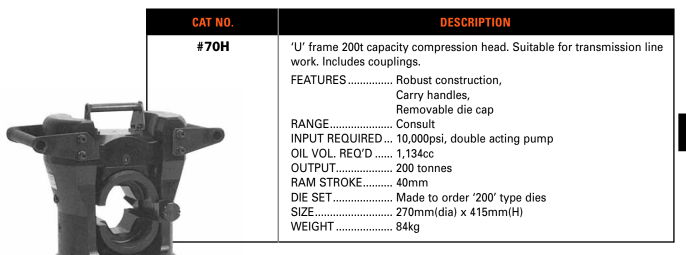






HEAVY DUTY HYDRAULIC CRIMPING HEADS



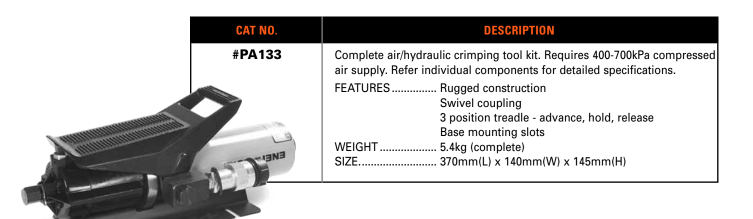




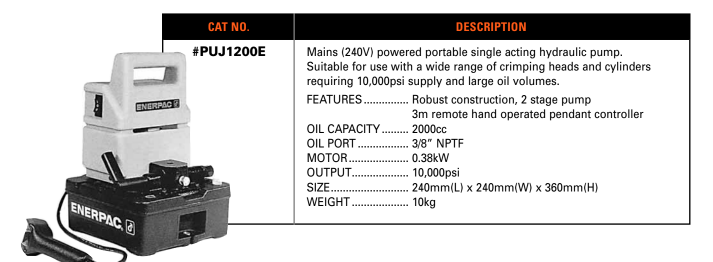


HYDRAULIC PUMPS AND CONTROLLERS

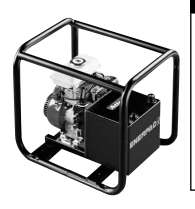
A range of quality hydraulic pumps and controllers to suit Utilux crimping heads and hydraulic hoses. Each pump has been selected to offer the optimum in performance and price for crimping applications. Pumps for special applications or requiring features not listed can be manufactured to order.



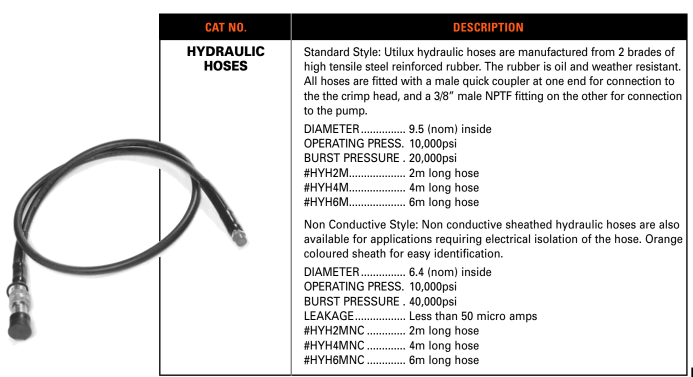
| CAT NO. | DESCRIPTION |
|----------------|---|
| #P80 | Hand operated single acting hydraulic pump. Suitable for use with Model 111H40BH, 41AH Press Head and NO. 66 crimping head. |
| | FEATURES 2 speed mechanism for faster pumping, Built in oil pressure relief valve, Large oil capacity, Operating pressure 70,000kPa (10,000psi) |
| | OIL CAPACITY 2491cc OIL PORT |
| OUTILUX | SIZE 578mm(L) x 95.3mm(W) x 175mm(H) WEIGHT 12.7kg |

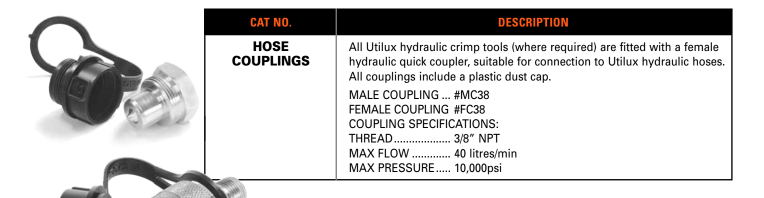






| CAT NO. | DESCRIPTION | | | |
|------------------------|---|--|--|--|
| #PGM2304R #PGM2404R | Petrol engine powered 2 stage pump with 3 way, 2 position valve for use with a variety of heads, single or double acting. | | | |
| | FEATURES | | | |









CABLE CUTTERS

A range of simple but robust cable cutters for a variety of applications.

| CAT NO. | DESCRIPTION |
|---------|--|
| #110 | Small single hand operated parrot beak style cutter, ideal for general applications. Precision blades make this tool ideal for cutting flexible copper cables. LENGTH |
| | |

| | CAT NO. | DESCRIPTION |
|--|-----------------|---|
| | #108 | Gear driven large capacity ratchet cable cutter, with rapid blade advance. robust forged construction cuts up to 400mm² single core copper cable. Not suitable for steel. |
| | | FEATURESRubber handle grips, Single hand operation, Emergency release mechanism, Blade reversing lever |
| | | LENGTH 260mm WEIGHT1.1kg |
| | View Parts List | |

| CAT NO. | DESCRIPTION |
|---------|--|
| #109 | Smaller version of #108 cutter, for cables up to 300mm². LENGTH |
| 0103 | |

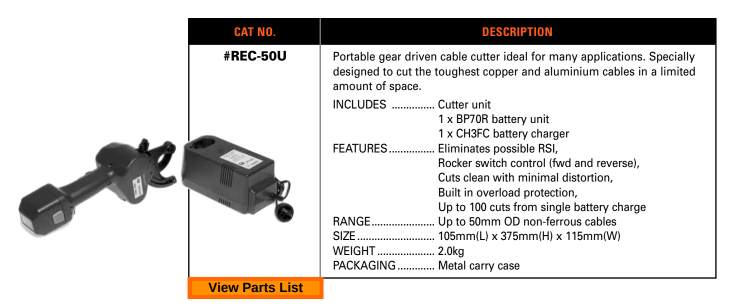
| | CAT NO. | DESCRIPTION |
|---|---------|--|
| | #140 | Parrot beak style cable cutter for copper and aluminium conductors up to 240mm². Replacement blades available. LENGTH |
| 2 | | |

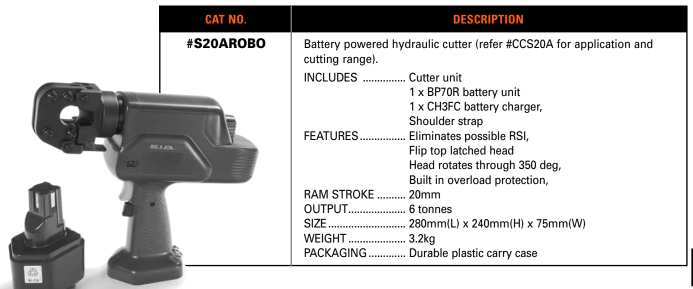
| I NO. | DESCRIPTION |
|-------|--|
| 141 | Parrot beak style cable cutter for copper and aluminium conductors up to 500mm². Replacement blades available. LENGTH |
| | 141 |



BATTERY OPERATED CABLE CUTTERS

A range of simple but robust cable cutters for a variety of applications.











HYDRAULIC CABLE CUTTERS

Quality hydraulic cable cutters for the most demanding power cable cutting jobs.

The hydraulic cutters in this range are also suitable for cutting such things as guy wires, steel bar, earth rods and steel reinforced overhead conductor. Consult the application selection chart for details.

Spare and replacement blades are available.

THESE TOOLS ARE NOT SUITABLE FOR CUTTING HIGH TENSILE STEEL OR PIANO WIRE.

| SPECIFICATION CHART | | | | | | | |
|---------------------|---------------|--------------------------|--------------------|-------------------|------------------------|----------------|----------------|
| Cat No. | Style | Oil Vol Required (cc) | Output (tonnes) | Pumping Stages | Head Rotation (deg) | Length (mm) | Weight (kg) |
| #CCS20A | Hand Operated | - | 4 | 1 | 180 | 390 | 2.8 |
| #CCSP20A | Head only | 18 | 4 | - | - | 240 | 2.1 |
| #CCS32 | Hand Operated | - | 20 | 1 | 180 | 675 | 9.3 |
| #CCSP32 | Head only | 135 | 20 | - | - | 300 | 10.0 |
| #CCS40A | Hand Operated | - | 6 | 2 | 180 | 580 | 5.7 |
| #CCSP40A | Head only | 48 | 8 | - | - | 340 | 4.0 |
| #CCS55 | Hand Operated | - | 12 | 1 | 180 | 610 | 7.9 |
| #CCSP55 | Head only | 120 | 12 | - | - | 415 | 9.0 |
| #CCS75 | Hand Operated | - | 2.5 | 1 | 360 | 645 | 6.3 |
| #CCS85 | Hand Operated | - | 3 | 2 | 180 | 690 | 8.7 |
| #CCSP85 | Head Only | 65 | 3 | - | - | 460 | 7.2 |
| #CCSP100 | Head only | 140 | 7.5 | - | - | 590 | 13.2 |

| HYDRAULIC CABLE CUTTERS • APPLICATION SELECTION CHART Cutting Capacity – Maximum diameter (mm) NOTE: These tools are not suitable for cutting high tensile steel or piano wire | | | | | | | | | | | | |
|--|------------|------------|-----------------------------|---------------------------------------|--------------------|---------------------|---------------------|----------------|--------------------|------|-------------------|--------------------|
| Cat No. | Cu strands | Al strands | CCP (Telephone) Cable | 3/4 Core solid sector aluminium | Wire rope 6 x 7 | Wire rope 6 x 12 | Wire rope 6 x 19 | Soft steel bar | Reinforcing rod | ACSR | Guy wire 1 x 7 | Guy wire 1 x 19 |
| #CCS20A | 20 | 20 | - | - | 16 | 20 | 20 | 16 | 13 | 21 | 15 | 16 |
| #CCSP20A | 20 | 20 | - | - | 16 | 20 | 20 | 16 | 13 | 21 | 15 | 16 |
| #CCS32 | 32 | 32 | - | 30 | 32 | 32 | 32 | 25 | 25 | 32 | 32 | 32 |
| #CCSP32 | 32 | 32 | - | 30 | 32 | 32 | 32 | 25 | 25 | 32 | 32 | 32 |
| #CCS40A | 41 | 41 | - | 35 | 22 | 25 | 25 | 20 | 16 | 38 | 15 | 20 |
| #CCSP40A | 41 | 41 | - | 35 | 22 | 25 | 25 | 20 | 16 | 38 | 15 | 20 |
| #CCS55 | 55 | 55 | - | 50 | 25 | 30 | 30 | 22 | 19 | 50 | 15 | 20 |
| #CCSP55 | 55 | 55 | - | 50 | 25 | 30 | 30 | 22 | 19 | 50 | 15 | 20 |
| #CCS75 | 23 | 29 | 75 | - | - | - | - | - | - | - | - | - |
| #CCS85 | 28 | 38 | 85 | - | - | - | - | - | - | - | - | - |
| #CCSP85 | 28 | 38 | 85 | - | - | - | - | - | - | - | - | - |
| #CCSP100 | 42 | 46 | 100 | - | - | - | - | - | - | - | - | - |



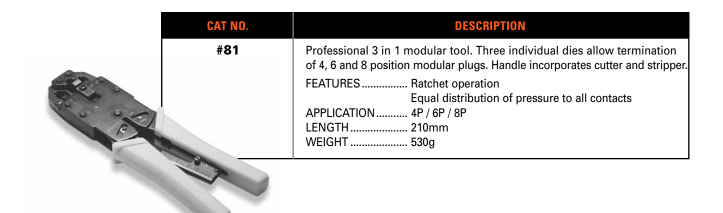


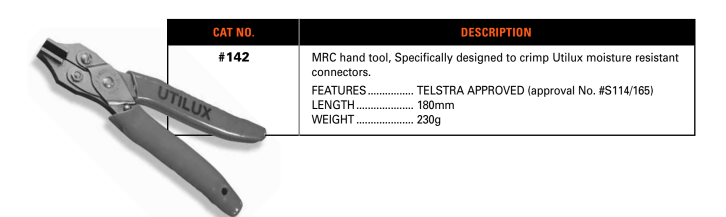


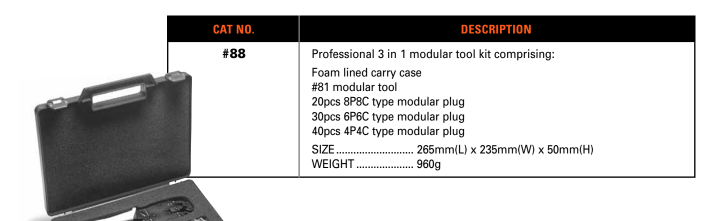


DATA PRODUCTS TOOLS

Quality range of tools with the precision, and repeatability demanded by the application of Data Connectors.





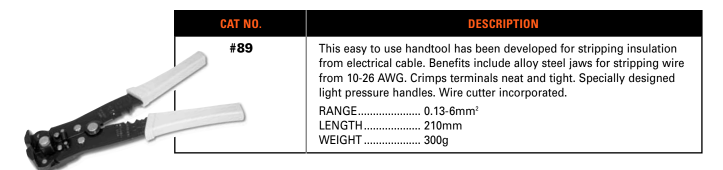


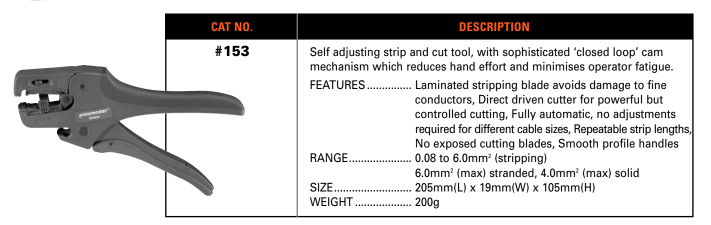




CABLE STRIPPERS

Safe and easy to use, this innovative range of tools is the ideal solution to a variety of cable stripping applications.







| CAT NO. | DESCRIPTION |
|---------|---|
| #151 | Self adjusting wire stripper and cutter specially designed for flexible cables. |
| | FEATURES |
| | Flexible cables up to 1.5mm² (cutting) SIZE |



| CAT NO. | DESCRIPTION |
|-----------------------------|---|
| OAI NO. | DESCRIPTION |
| #154 | Rotary action power cable stripper for all insulation types (PVC, PE, rubber etc). Two sizes available, 29mm and 40mm. |
| | FEATURES Triple Action Strip, Easy to achieve 'window' strips, Unique blade profile for difficult insulation such as rubber, Replaceable blades |
| | RANGE – 4.5mm – 19 to 40mm diameter |
| TRIPLE ACTION SPIRAL CUT | LENGTH – 138mm, 153mm (max) WEIGHT – 100g |





CRIMPING DIES

Utilux crimping dies for aluminium and copper connectors are precision engineered from EN26 high tensile steel, oil hardened to 50-52 Rockwell C, ensuring long life and minimal die wear. Each hexagon die set is engraved with "Utilux" on one of the die faces, and the die part number on the other, leaving an indent on the crimp for easy inspection and verification.

THE RANGE OF DIES INCLUDES:

- Hexagonal die sets for precision crimping of copper and aluminium connectors
 - Nest and indent die sets for special aluminium applications
 - Special 'steel' dies for crimping steel sleeves

The selection of the die type required depends on the connector to be crimped, and the tool to be used. Special size dies made to order.

'38' SERIES DIE SETS Suitable for all '12 tonne' hydraulic crimp tools in the Utilux range, as well as th #66H tool.









Hexagon Die Set

Flat Die

Indent Die

Nest Die

'40' SERIES DIE SETS

Suitable for the #40B tool, the #40BH tool and their variants.



Hexagon Die Set

'50' SERIES DIE SETS Suitable for the #50AH tool only



Hexagon Die Set

'66' SERIES DIE SETS Suitable for the #66H tool only



'111' SERIES DIE SETS Suitable for the #111, #111H and #111ROBO tools



Mult-faced Hexagon Die Set

'67' AND '70' SERIES DIE SETS

Specially manufactured to order for the #67H and #70H compression heads

DIE HOLDERS

Special die holders are available that allow the use of '38' series dies in the #40B and #50A tools.

#40DH for use the #40B and #40BH tools









12 TONNE DIES

HEXAGONAL CRIMP DIES - Copper





| COPPER CONDUCTOR SIZE (mm²) | PRECISION | BUDGET | COPPER DIE A/F (mm) |
|-----------------------------|-----------|--------|------------------------|
| 6 | 38-44CU | CDC6 | 4.4 |
| 10 | 38-57CU | CDC10 | 5.7 |
| 16 | 38-63CU | CDC16 | 6.3 |
| 20 | 38-70CU | CDC20 | 7.0 |
| 25 | 38-77CU | CDC25 | 7.7 |
| 35 | 38-92CU | CDC35 | 9.2 |
| 50 | 38-104CU | CDC50 | 10.4 |
| 70 | 38-115CU | CDC70 | 11.5 |
| 95 | 38-142CU | CDC95 | 14.2 |
| 120 | 38-165CU | CDC120 | 16.5 |
| 150 | 38-183CU | CDC150 | 18.3 |
| 185 | 38-200CU | CDC185 | 20.0 |
| 240 | 38-231CU | CDC240 | 23.1 |
| 300 | 38-260CU | CDC300 | 26.0 |

HEXAGONAL CRIMP DIES - Aluminium





| ALUMINIUM CONDUCTOR SIZE (mm²) | PRECISION | BUDGET | ALUMINIUM DIE A/F (mm) |
|--------------------------------|-----------|------------|---------------------------|
| 6 - 35 | 38-90AL | CDA6/35 | 9.0 |
| 50 - 70 | 38-132AL | CDA50/70 | 13.2 |
| 95 - 120 | 38-173AL | CDA95/120 | 17.3 |
| 150 - 185 | 38-220AL | CDA150/185 | 22.0 |
| 240 - 300 | 38-284AL | CDA240/300 | 28.4 |

INDENT CRIMP DIES - Sector Aluminium



| ALUMINIUM CONDUCTOR | 3 CORE | | 4 CORE | |
|---------------------|----------|-----------|----------|-----------|
| SIZE (mm²) | NEST DIE | INDENTOR | NEST DIE | INDENTOR |
| 70 | #12NEST | #14INDENT | #14NEST | #14INDENT |
| 95 | #12NEST | #15INDENT | #14NEST | #15INDENT |
| 120 | #12NEST | #16INDENT | #14NEST | #16INDENT |
| 150 | #12NEST | #17INDENT | #15NEST | #17INDENT |
| 185 | #12NEST | #18INDENT | #15NEST | #18INDENT |
| 240 | #12NEST | #19INDENT | #15NEST | #19INDENT |
| 300 | #12NEST | #20INDENT | #15NEST | #20INDENT |





12 TONNE DIES

HEXAGONAL CRIMP DIES - Half Hex (for flexible cables)



| MULTI STRANDED CABLE (mm²) | DIE SET | HEX DIE | FLAT DIE |
|-------------------------------|--------------|----------|-----------|
| 16 | 38-98HHEX17 | 38-98CU | 38-FLAT17 |
| 25 | 38-122HHEX17 | 38-122CU | 38-FLAT17 |
| 35 | 38-130HHEX17 | 38-130CU | 38-FLAT17 |
| 50 | 38-153HHEX17 | 38-153CU | 38-FLAT17 |
| 70 | 38-183HHEX14 | 38-183CU | 38-FLAT14 |
| 95 | 38-220HHEX14 | 38-220CU | 38-FLAT14 |
| 120 | 38-245HHEX14 | 38-245CU | 38-FLAT14 |

Note: Flat dies are available individually

HEXAGONAL CRIMP DIES - C Connectors

| CABLE RANGE (mm²) | DIE SET | CABLES RANGE (mm²) | DIE SET |
|----------------------|---------|--------------------|---------|
| 14 - 20 | 38-T020 | 99 - 122 | 38-T122 |
| 21 - 26 | 38-T026 | 123 - 154 | 38-T154 |
| 27 - 44 | 38-T044 | 155 - 190 | 38-T190 |
| 45 - 60 | 38-T060 | 191 - 240 | 38-T240 |
| 61 - 76 | 38-T076 | 241 - 288 | 38-T288 |
| 77 - 98 | 38-T098 | 289 - 365 | 38-T365 |

HEXAGONAL CRIMP DIES - Steel cores of ACSR Conductor



| DIE SET | DIE A/F (mm) | DIE SET | DIE A/F (mm) |
|-----------|--------------|-----------|--------------|
| 38-74ST13 | 7.4 | 38-95ST | 9.5 |
| 38-76ST | 7.6 | 38-95ST13 | 9.5 |
| 38-80ST | 8.0 | 38-130ST7 | 13.0 |

HEXAGONAL CRIMP DIES - Insulated ABC Connectors



| ABC CABLE | DIE SET | DIE A/F (mm) |
|-----------|-----------|--------------|
| 6 - 35 | 38-140AL9 | 9.5 |
| 25 - 95 | 38-173AL9 | 17.3 |
| 95 - 150 | 38-215AL9 | 21.5 |





DIES FOR 5 TONNE TOOL



| CONDUCTOR | SIZE (mm²) | HEX DIE | A/F (mm²) |
|-----------|-------------------|---------------------------|-----------|
| | 10 | ——111-5763CU —— | 5.7 |
| | 16 | —— 111-5763CU —— | 6.3 |
| | 25 | 111-7792CU | 7.7 |
| Copper | 35 | —— 111- <i>119</i> 200 —— | 9.2 |
| Сорреі | 50 | 111 | 10.4 |
| | 70 | | 11.5 |
| | 95 | 111 | 14.2 |
| | 120 | — III- — | 16.5 |
| | 6, 10, 16, 25, 35 | | 9.0 |
| Aluminium | 50, 70 | 111-ALSPEC | 13.2 |
| | 95, 120 | | 17.3 |
| | MFPB Sleeves | 111 | 14.0 |
| ABC | 25 - 95 | | 17.3 |
| | 95 - 150 | 111-215AL | 21.5 |

DIES FOR 18 TONNE TOOL



| CONDUCTOR | SIZE (mm²) | HEX DIE | A/F (mm²) |
|-----------|------------|---------------|-----------|
| | 400 | 50A-281CU | 28 |
| Copper | 500 | 50A-310CU | 31 |
| | 630 | 50A-370CU | 37 |
| Aluminium | 400 | – 50A-390AL – | 39 |
| Aluminum | 500 | | |

DIES FOR 60 TONNE TOOL



| CONDUCTOR | SIZE (mm²) | HEX DIE | A/F (mm²) |
|-----------|------------|----------|-----------|
| | 70 | 40-130CU | 13.0 |
| | 95 | 40-142CU | 14.2 |
| | 120 | 40-165CU | 16.5 |
| | 150 | 40-185CU | 18.5 |
| | 185 | 40-200CU | 20.0 |
| Copper | 240 | 40-231CU | 23.1 |
| Соррсі | 300 | 40-260CU | 26.0 |
| | 400 | 40-281CU | 28.1 |
| | 500 | 40-310CU | 31.0 |
| | 630 | 40-370CU | 37.0 |
| | 800 | 40-432CU | 43.2 |
| | 1000 | 40-480CU | 48.0 |
| | 95, 120 | 40-172AL | 17.2 |
| | 150, 185 | 40-220AL | 22.0 |
| Aluminium | 240, 300 | 40-283AL | 28.3 |
| | 400, 500 | 40-390AL | 39.0 |
| | 630 | 40-432AL | 43.2 |





DIES FOR 60 TONNE TOOL

HEXAGONAL CRIMP DIES - Steel Cores of ACSR Conductor

| DIE SET | DIE A/F (mm) | DIE SET | DIE A/F (mm) |
|------------|--------------|------------|--------------|
| 40-068ST | 6.8 | 40-170ST | 17.0 |
| 40-95ST | 9.5 | 40-190ST | 19.0 |
| 40-95ST19 | 9.5 | 40-200ST19 | 20.0 |
| 40-140ST19 | 14.0 | 40-250ST | 25.0 |
| 40-160ST | 16.0 | 40-260ST | 26.0 |

#TY SERIES CRIMPING TOOL

LENGTH 381mm • WEIGHT 1.16kg

Available in various crimp groove size combinations. The complete range is adjustable and robust. All models are supplied complete with adjusting key and G0-No Go gauge to ensure a perfect crimp every time.



| CAT NO. | CRIMP GROOVE SIZES mm |
|-----------|-----------------------|
| #TY476556 | 4.76 and 5.56 |
| #TY476635 | 4.76 and 6.35 |
| #TY556635 | 5.56 and 6.35 |
| #TY635794 | 6.35 and 7.94 |
| #TY556794 | 5.56 and 7.94 |

#TR SERIES CRIMPING TOOL

LENGTH 534mm • WEIGHT 2.7kg

This Crimping Tool is available in various crimp groove size combinations. The complete range is adjustable and robust. All models are supplied complete with adjusting key and Go-No Go guage to ensure a perfect crimp every time.



| CAT NO. | CRIMP GROOVE SIZES mm |
|------------|-----------------------|
| #TR9521270 | 9.52 and 12.70 |
| #TR794952 | 7.94 and 9.52 |
| #TR1588 | 15.88 (single groove) |

