

SECTION 6 HOSE ASSEMBLY EQUIPMENT



Hose Assembly Equipment

Hand/Air Operated Crimper Guide

3/4" / Two Wire



H19MM | Page 346

1" / Two Wire



H25 MINI | Page 347



H25MM | Page 348

1 1/4" / Two Wire

1 1/4" / Four Wire



H32MM | Page 349

Hose Assembly Equipment

Electrically Operated Crimper Guide

1 ¼" / Four Wire



H32 RANGE | Page 350



H32 MOBILE RANGE | Page 350

1 ¼" / Six Wire

2" / Four Wire



H50 RANGE | Page 351



H50 MOBILE RANGE | Page 351

1 ½" / Six Wire

2" / Four Wire



H50-46 RANGE | Page 352


















H50-46 MOBILE RANGE
Page 352

2" / Six Wire



H50-6 RANGE | Page 353

Hose Assembly Equipment

Cut Off Saws	Workshop	Mobile	Floor Mounted	Floor Mounted
	 E-HCL Page 354	 E-HCLMOBILE Page 354	 OP-TAGLTF3D Page 355	 E-HCC3 Page 355
Flare Tool	Tube Flarer	Crimper Accessories		Foam Inserts
	 E-HF3 Page 356			 E-FOAMINSERT Page 357
		Seal Kits		
		 E-SEALKIT Page 357		
Spring Kits	Quick Change Tools	Calibrators	Hose Assembly Accessories	
 E-SPRINGKIT Page 357	 E-QCT Page 358	 E-CALIBRATOR Page 358	 CES10 Page 359	
Spiral Guard Tool	Thread Gauge Kit	Foam Bullets	FCC Crimp Rings	MORE PRODUCTS COMING SOON
 WRAPMAN Page 359	 TAIPAN-TGK Page 359	 FB Page 360	 FCC Page 360	

HOSE ASSEMBLY EQUIPMENT
 Quick Reference



NEED TAGS WITH THAT?

Expand your product line-up and grow revenue with Tagitive, the universal asset tagging platform.

Pre-tagging hydraulic hose products with Tagitive is a simple way for Taipan resellers to offer new forms of value to their customers and create new revenue streams.

TAGITIVE PROVIDES MANY BENEFITS TO HYDRAULIC EQUIPMENT OWNERS AND OPERATORS:

- Reduce equipment failures
- Cut accidents and injuries
- Lower repair expenses
- Increase asset life
- Increase equipment ROI
- Improve business continuity
- Increase productivity
- Minimise costly downtime
- Take control of scheduling

REGISTER ASSETS

- Super-robust tags
- Read by smart devices

RETRIEVE DATA

- Test reports
- Install info
- Specs
- Events

ROSTER TASKS

- Inspections
- Maintenance
- Upgrades
- Change-outs

While Tagitive and Taipan are separate businesses, it is reassuring to know Tagitive is owned & operated by Taipan.

Learn more about adding Tagitive to your product and service line-up.

IDEAL FOR HYDRAULICS-INTENSIVE INDUSTRIES:

- Manufacturing
- Agriculture
- Transportation
- Construction
- Chemical Processing
- Defence
- Utilities
- Waste
- Telco & Internet
- Emergency Services
- Production



Got questions?

Call **(07) 5360 9490**

email info@tagitive.com

More info online

www.tagitive.com

Schedule a free online demo

email sales@tagitive.com



TAIPAN
Hydraulic Hose Systems

Hand/Air Operated Crimpers

H19MM

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
S07*	7.0 - 9.9	40	18
S10*	10.0 - 12.9	40	22
S13*	13.0 - 15.9	40	25
S160S	16.0 - 18.9	40	28
S19	19 - 20.9	40	31
S21	21.0 - 23.9	50	33
S24	24.0 - 27.9	50	36
S28	28.0 - 33.9	50	40

*Non-standard die set - sold separately.



E-H19MM

Specifications

Crimping Range	6mm - 34mm	
Max Crimping Force	900 KN / 90 TON	
Hose Capacity	3/16"-3/4" Two Wire	
Max Opening (MM) *	+13	
Max Work Opening (MM) **	+12	
Calibration	Dial micrometer	
Operation	Twin speed hand pump with integrated relief valve	Air over hydraulic pump (690 bar/10,000 psi)
Net Weight	20kg	22kg
Gross Weight	26kg	28kg
Dimensions	265mm x 523mm x 210mm	165mm x 280mm x 210mm

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.

Hand/Air Operated Crimpers

H25MINI

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
A06*	6.0 - 7.9	40	18
A08*	8.0 - 9.9	40	20
A10*	10.0 - 12.9	40	22
A13*	13.0 - 15.9	40	25
A160S	16.0 - 20.9	55	28
A21	21.0 - 23.9	50	33
A24	24.0 - 27.9	50	36
A28	28.0 - 30.9	60	40
A31	31.0 - 33.9	60	43
A34	34.0 - 39.9	60	46
A40	40.0 - 45.9	60	52
A42*	42.0 - 47.9	65	54

*Non-standard die set - sold separately.



E-H25MINI



E-H25MINI-HANDPUMP

Specifications

Crimping Range	6mm - 46mm	
Max Crimping Force	1000 KN / 100 Ton	
Hose Capacity	3/16" - 1" Two Wire 3/16" - 1" Four Wire ***	
Max Opening (MM) *	+24	
Max Work Opening (MM) **	+12	
Calibration	Dial micrometer	
Operation	Twin speed hand pump with integrated relief valve	Air over hydraulic pump (690 bar/10,000 psi)
Net Weight	38kg	40kg
Gross Weight	48kg	50kg
Dimensions	364mm x 524mm x 312mm	287mm x 231mm x 274mm

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.

*** 1" Four wire can only be crimped with a special die set A42

Can't find what you're looking for?

1300 654 782

Hand/Air Operated Crimpers

H25MM

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
H06*	06.0 - 07.9	40	18
H08*	08.0 - 09.9	40	20
H10*	10.0 - 12.9	40	22
H13*	13.0 - 15.9	40	25
H160S	16.0 - 18.9	55	28
H19	19.0 - 20.9	40	31
H21	21.0 - 23.9	40	33
H24	24.0 - 27.9	50	36
H28	28.0 - 30.9	60	40
H31	31.0 - 33.9	60	43
H34	34.0 - 39.9	70	46
H40	40.0 - 43.9	70	52
H44	44.0 - 49.9	70	56
H50	50.0 - 54.4	75	62



E-H25MM



E-H25MM-HANDPUMP

*Non-standard die set - sold separately.

Specifications

Crimping Range	6mm - 58mm	
Max Crimping Force	1400 KN / 140 Ton	
Hose Capacity	3/16"-1 1/4" Two Wire 3/16"-1" Four Wire	
Max Opening (MM) *	+31	
Max Work Opening (MM) **	+12	
Calibration	Dial micrometer	
Operation	Twin speed hand pump with integrated relief valve	Air over hydraulic pump (690 bar/10,000 psi)
Net Weight	60kg	62kg
Gross Weight	70kg	52kg
Dimensions	394mm x 788mm x 360mm	

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.

Hand/Air Operated Crimpers

H32MM

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
H06*	06.0 - 07.9	40	18
H08*	08.0 - 09.9	40	20
H10*	10.0 - 12.9	40	22
H13*	13.0 - 15.9	40	25
H160S	16.0 - 18.9	55	28
H19	19.0 - 20.9	40	31
H21	21.0 - 23.9	40	33
H24	24.0 - 27.9	50	36
H28	28.0 - 30.9	60	40
H31	31.0 - 33.9	60	43
H34	34.0 - 39.9	70	46
H40	40.0 - 43.9	70	52
H44	44.0 - 49.9	70	56
H50	50.0 - 54.4	75	62



E-H32MM

*Non-standard die set - sold separately.

Specifications

Crimping Range	6mm - 58mm
Max Crimping Force	1750KN / 175 Ton
Hose Capacity	3/16"-1 1/4" Four Wire
Max Opening (MM) *	+31
Max Work Opening (MM) **	+12
Calibration	Dial micrometer
Operation	Air over hydraulic pump [690 bar/10,000 psi]
Net Weight	77kg
Gross Weight	87kg
Dimensions	413mm x 809mm x 383mm

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.

Electrically Operated Crimpers

H32

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
H06*	06.0 - 07.9	40	18
H08*	08.0 - 09.9	40	20
H10*	10.0 - 12.9	40	22
H13*	13.0 - 15.9	40	25
H160S	16.0 - 18.9	55	28
H19	19.0 - 20.9	40	31
H21	21.0 - 23.9	40	33
H24	24.0 - 27.9	50	36
H28	28.0 - 30.9	60	40
H31	31.0 - 33.9	60	43
H34	34.0 - 39.9	70	46
H40	40.0 - 43.9	70	52
H44	44.0 - 49.9	70	56
H50	50.0 - 54.4	75	62



E-H32MOBILE 12V or 24V



Optional drawer set for mobile



E-H32ECO



E-H32HYDRA



E-H32MODULAR



Die Rack & Quick Change Tool

*Non-standard die set - sold separately.

Specifications

Crimping Range	6mm - 58mm
Max Crimping Force	1750KN / 175 Ton
Hose Capacity	3/16" - 1 1/4" Four Wire
Max Opening (MM) *	+31
Max Work Opening (MM) **	+12

	H32MOBILE	H32MODULAR	H32ECO	H32HYDRA
Calibration	Dial calibrator	Dial calibrator	Dial calibrator	Touchscreen
Motor	1.8KW	1.8 KW	2.2KW	2.2KW
Power	12V or 24V	12V or 24V	220V 1 Ph 50HZ	220V 1 Ph 50HZ
Net Weight	91kg		124kg	124kg
Gross Weight	101kg		134kg	134kg
Dimensions	530mm x 470mm x 475mm		750mm x 453mm x 630mm	750mm x 453mm x 630mm
Die Rack	N/A	N/A	1 Rack 10 die pots	1 Rack 10 die pots
Drawer Set	Optional	N/A	N/A	N/A
Quick Change Tool	Optional	Optional	Yes	Yes
Foot Pedal	N/A	N/A	N/A	Optional

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.



Electrically Operated Crimpers

H50

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
L06*	06.0 - 07.9	40	18
L08*	08.0 - 09.9	40	20
L10*	10.0 - 12.9	40	22
L13*	13.0 - 15.9	40	25
L160S	16.0 - 18.9	55	28
L19	19.0 - 20.9	40	31
L21	21.0 - 23.9	40	33
L24	24.0 - 27.9	50	52
L28	28.0 - 30.9	60	40
L31	31.0 - 33.9	60	43
L34	34.0 - 39.9	70	46
L40	40.0 - 43.9	70	52
L44	44.0 - 49.9	70	56
L50	50.0 - 54.4	80	62
L54.5	54.5 - 57.9	80	67
L58	58.0 - 61.9	105	70
L62	62.0 - 69.9	110	74
L70	70.0 - 76.9	110	82

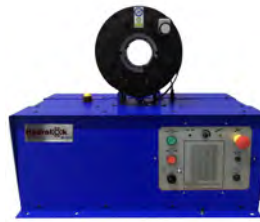
*Non-standard die set - sold separately.



E-H50MOBILE 12V or 24V



Optional drawer set for mobile



E-H50ECO



E-H50HYDRA



Die Rack & Quick Change Tool

Specifications

Crimping Range	6mm - 76mm
Max Crimping Force	2509 KN / 250 Ton
Hose Capacity	3/16" - 2" Four Wire 1 1/4" Six Wire
Max Opening (MM) *	+35
Max Work Opening (MM) **	+12

	H50MOBILE	H50ECO	H50HYDRA
Calibration	Dial calibrator	Dial calibrator	Touchscreen
Motor	1.8KW	2.2KW	2.2KW
Power	12V or 24V	220V 1 Ph 50HZ	220V 1 Ph 50HZ
Net Weight	111kg	159kg	159kg
Gross Weight	121kg	169kg	169kg
Dimensions	530mm x 470mm x 525mm	750mm x 453mm x 680mm	750mm x 453mm x 680mm
Die Rack	N/A	1 Rack 14 Pots	1 Rack 14 Pots
Drawer Set	Optional	N/A	N/A
Quick Change Tool	Optional	Included	Included
Foot Pedal	N/A	N/A	Optional

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.

Electrically Operated Crimpers

H50-46

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
M06*	06.0 - 07.9	40	18
M08*	08.0 - 09.9	40	20
M10*	10.0 - 12.9	40	22
M13*	13.0 - 15.9	40	25
M160S	16.0 - 18.9	55	28
M19	19.0 - 20.9	40	31
M21	21.0 - 23.9	50	33
M24	24.0 - 27.9	50	36
M28	28.0 - 30.9	50	40
M31	31.0 - 33.9	60	43
M34	34.0 - 39.9	70	46
M40	40.0 - 43.9	85	52
M44	44.0 - 49.9	80	56
M50	50.0 - 54.4	80	62
M54.5	54.5 - 57.9	100	66.5
M58	58.0 - 61.9	105	70
M62	62.0 - 69.9	110	74
M70	70.0 - 76.9	110	82
M77	77.0 - 83.0	120	89



E-H5046MOBILE 12V or 24V



Optional Drawer Set



E-H5046ECO



E-H5046HYDRA



E-H5046MODULAR-12V



Die Rack & Quick Change Tool

*Non-standard die set - sold separately.

Specifications

Crimping Range	6mm - 83mm			
Max Crimping Force	3195 KN / 319 Ton			
Hose Capacity	3/16" -2" Four Wire 3/16" -1 1/2" Six Wire			
Max Opening (MM) *	+25			
Max Work Opening (MM) **	+12			
	H50-46MOBILE	H50-46MODULAR	H50-46ECO	H50-46HYDRA
Calibration	Dial calibrator	Dial calibrator	Dial calibrator	Touchscreen
Motor	1.8KW	1.8KW	2.2KW	2.2KW
Power	12V or 24V	12V or 24V	220V 1 Ph 50HZ	220V 1 Ph 50HZ
Net Weight	111kg		194kg	194kg
Gross Weight	121kg		204kg	204kg
Dimensions	530mm x 470mm x 525mm		750mm x 453mm x 716mm	750mm x 453mm x 716mm
Die Rack	N/A	N/A	1 Rack 15 Pots	1 Rack 15 Pots
Drawer Set	Optional	N/A	N/A	N/A
Quick Change Tool	Optional	Optional	Included	Included
Foot Pedal	N/A	N/A	N/A	Optional

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.



Electrically Operated Crimpers

H50-6

Die No.	Range (MM)	Length (MM)	Max Ferrule dia. (MM)
M06*	06.0 - 07.9	40	18
M08*	08.0 - 09.9	40	20
M10*	10.0 - 12.9	40	22
M13*	13.0 - 15.9	40	25
M160S	16.0 - 18.9	55	28
M19	19.0 - 20.9	40	31
M21	21.0 - 23.9	50	33
M24	24.0 - 27.9	50	36
M28	28.0 - 30.9	50	40
M31	31.0 - 33.9	60	43
M34	34.0 - 39.9	70	46
M40	40.0 - 43.9	85	52
M44	44.0 - 49.9	80	56
M50	50.0 - 54.4	80	62
M54.5	54.5 - 57.9	100	66.5
M58	58.0 - 61.9	105	70
M62	62.0 - 69.9	110	74
M70	70.0 - 76.9	110	82
M77	77.0 - 83.0	120	89



E-H506ECO



E-H506HYDRA



Die Rack & Quick Change Tool

*Non-standard die set - sold separately.

Specifications

Crimping Range	6mm - 83mm	
Max Crimping Force	4500 KN / 450 Ton	
Hose Capacity	3/16"-2" Six Wire	
Max Opening (MM) *	+47	
Max Work Opening (MM) **	+12	
	H506ECO	H506HYDRA
Calibration	Dial calibrator	Touchscreen
Motor	2.2KW	2.2KW
Power	220V 1 Ph 50HZ	220V 1 Ph 50HZ
Net Weight	245kg	245kg
Gross Weight	255kg	255kg
Dimensions	750mm x 453mm x 795mm	750mm x 453mm x 795mm
Die Rack	1 Rack 15 Pots	1 Rack 15 Pots
Quick Change Tool	Included	Included
Foot Pedal	Optional	Included

* The maximum opening of the machine is the result of the sum of this value and the nominal size master die set used.

** The maximum starting diameter is the result of the sum of this value and the nominal size master die set used.

Can't find what you're looking for?

1300 654 782

Cut Off Saws

E-HCL



Part Number	Description
E-HCL240V	240V Cut Off Saw
E-HCL3PH	380V Cut Off Saw

Specifications

Cutting Range (mm/inch)	3/16" - 2" One & Two Wire 3/16" - 1 1/4" Four Wire
Motor	2.2KW
Power	240V 1 PH 50 HZ or 380V 3PH 50 HZ
Rotational Speed	1420 RPM
Slotted Blade Size	Ø 250mm x 3mm x 25mm
Extraction Port Size	Ø 51mm
Net Weight	42kg
Gross Weight	52kg
Dimensions	405mm x 385mm x 435mm

E-HCLMOBILE



Part Number	Description
E-HCLMOBILE12V	12V Cut Off Saw
E-HCLMOBILE24V	24V Cut Off Saw

Specifications

Cutting Range (MM/inch)	3/16" - 1 1/2" One & Two Wire 3/16" - 1 1/4" Four Wire
Motor	1.8KW
Power	12V or 24V
Slotted Blade Size	Ø 250mm x 3mm x 25mm
Extraction Port Size	Ø 51mm
Net Weight	23kg
Gross Weight	29kg
Dimensions	320mm x 470mm x 445mm



Cut Off Saws

OP-TAGLTF3D - Manual Foot Pedal



Specifications

Cutting Range (mm/inch)	3/16" - 2" Six Wire
	3/16" - 2 1/2" Four Wire
	3/16" - 3" Two Wire
Motor	5.5KW
Power	400V 3PH 50HZ
Rotational speed	2900 RPM
Cutting Mechanism	Mechanical Foot Pedal
Slotted Blade Size	Ø 400mm
Extraction Port Size	Ø 100mm
Net Weight	190kg
Dimensions	1000mm x 710mm x 1150 mm

E-HCC3 - Pneumatic Foot Pedal



Specifications

Cutting Range (mm/inch)	3/16" - 2" One & Two Wire
	3/16" - 1 1/2" Six Wire
Motor	5.5KW
Power	400V 3PH 50HZ
Rotational Speed	2900 RPM
Cutting Mechanism	Pneumatic Foot Pedal
Air Supply	8 Bar
Slotted Blade Size	Ø 350mm
Extraction Port Size	Ø 100mm
Net Weight	160kg
Dimensions	1013mm x 520mm x 1135mm

Flare Tool

Hydraflare

Specifications

Tube Capacity	6mm - 42mm / 1/4" - 1 1/2"
Calibration	Bourdon pressure gauge
Operation	Twin speed hand pump with integrated relief valve (690 bar/10,000 psi)
Net Weight	30kg
Gross Weight	36kg
Dimensions	419mm x 280mm x 250mm

Metric Die Size (Available on request)

Part Number	Description
PF1-DIES-06M	Flaring die 6mm
PF1-DIES-08M	Flaring die 8mm
PF1-DIES-10M	Flaring die 10mm
PF1-DIES-12M	Flaring die 12mm
PF1-DIES-14M	Flaring die 14mm
PF1-DIES-15M	Flaring die 15mm
PF1-DIES-16M	Flaring die 16mm
PF1-DIES-18M	Flaring die 18mm
PF1-DIES-20M	Flaring die 20mm
PF1-DIES-22M	Flaring die 22mm
PF1-DIES-25M	Flaring die 25mm
PF3-DIES-28M	Flaring die 28mm
PF3-DIES-30M	Flaring die 30mm
PF3-DIES-35M	Flaring die 35mm
PF3-DIES-38M	Flaring die 38mm
PF3-DIES-42M	Flaring die 42mm



**Dies not included
Optional drawer

Imperial Die Size

Part Number	Description
PF1-DIES-04I	Flaring die 1/4"
PF1-DIES-05I	Flaring die 5/16"
PF1-DIES-06I	Flaring die 3/8"
PF1-DIES-08I	Flaring die 1/2"
PF1-DIES-10I	Flaring die 5/8"
PF1-DIES-12I	Flaring die 3/4"
PF1-DIES-14I	Flaring die 7/8"
PF1-DIES-16I	Flaring die 1"
PF3-DIES-20I	Flaring die 1 1/4"
PF3-DIES-24I	Flaring die 1 1/2"



Crimper Accessories

Foam Inserts



Recommended to extend head life by reducing foreign object/material entering swaging ring cavity.

Part Number	Description	Bag Qty
E-H19FOAMINSERT	FOAM INSERTS FOR H19 CRIMPER	8
E-H25MINIFOAMINSERT	FOAM INSERTS FOR H25 CRIMPER	8
E-H32FOAMINSERT	FOAM INSERTS FOR H32 CRIMPER	8
E-H50FOAMINSERT	FOAM INSERTS FOR H50 CRIMPER	8
E-H5046FOAMINSERT	FOAM INSERTS FOR H50-46 CRIMPER	8
E-H506FOAMINSERT	FOAM INSERTS FOR H50-6 CRIMPER	8

Seal Kits



Part Number	Description
E-SEALKITDS8	DS8 SEAL KIT
E-SEALKITFOOTPUMP	AIR OVER HYD FOOT PUMP SEAL KIT
E-SEALKITH19MM	CRIMPER SEAL KIT H19MM
E-SEALKITH25MINI	CRIMPER SEAL KIT H25MINI
E-SEALKITH25MM	CRIMPER SEAL KIT H25MM
E-SEALKITH32	CRIMPER SEAL KIT H32
E-SEALKITH50	CRIMPER SEAL KIT H50
E-SEALKITH5046	CRIMPER SEAL KIT H5046
E-SEALKITH506	CRIMPER SEAL KIT H506

Spring Kits



Part Number	Description
E-SPRINGKITDS8	DS8 SPRING KIT
E-SPRINGKITH19MM	H19MM SPRING KIT
E-SPRINGKITH25MINI	H25MINI SPRING KIT
E-SPRINGKITH25MM	H25MM SPRING KIT
E-SPRINGKITH32	H32 SPRING KIT
E-SPRINGKITH50	H50 SPRING KIT
E-SPRINGKITH5046	H5046 SPRING KIT

Crimper Accessories

Quick Change Tools



Part Number	Description	Voltage
E-QCT-H32-12V	QUICK CHANGE TOOL FOR H32	12V
E-QCT-H32-24V	QUICK CHANGE TOOL FOR H32	24V/ 240V
E-QCT-H50-12V	QUICK CHANGE TOOL FOR H50	12V
E-QCT-H50-24V	QUICK CHANGE TOOL FOR H50	24V/ 240V
E-QCT-H5046-12V	QUICK CHANGE TOOL FOR H5046	12V
E-QCT-H5046-24V	QUICK CHANGE TOOL FOR H5046	24V/ 240V

Calibrators



Part Number	Description
E-CALIBRATORH25MINI	CALIBRATING ASSEMBLY TO SUIT H25MINI
E-CALIBRATORH32	CALIBRATING ASSEMBLY TO SUIT H25/32
E-CALIBRATORH50	CALIBRATING ASSEMBLY TO SUIT H50
E-CALIBRATORH5046	CALIBRATING ASSEMBLY TO SUIT H50-46
E-CALIBRATORH506	CALIBRATING ASSEMBLY TO SUIT H50-6

Hose Assembly Accessories

Hose Cleaning Kit



Part Number	Description
CES10	HOSE CLEANING KIT 6MM TO 50MM C.W 10 NOZZLES

Spiral Guard Application Tool



Part Number	Description
WRAPMAN	SPIRAL GUARD INSTALLATION TOOL

Thread Gauge Kit



Part Number	Description
TAIPAN-TGK	TAIPAN THREAD GAUGE KIT (BATTERY NOT INCLUDED - LR44H-1.5V)

Hose Assembly Accessories

Foam Bullets



Standard projectile material - Polyurethane.

Part Number	Description	Bag Qty
FB07	1/4 FOAM BULLET 25T X 6MM	100
FB09	1/4 FOAM BULLET 25T X 9MM	100
FB11	3/8 FOAM BULLET 25T X 11MM	100
FB14	1/2 FOAM BULLET 25T X 14MM	100
FB21	3/4 FOAM BULLET 30T X 21MM	100
FB27	1 FOAM BULLET 30T X 27MM	50
FB27L	1 FOAM BULLET 50T X 27MM	50
FB33	1 1/4 FOAM BULLET 40T X 33MM	50
FB40	1 1/2 FOAM BULLET 45T X 40MM	50
FB40L	1 1/2 FOAM BULLET 50T X 40MM	50
FB53	2 INCH FOAM BULLET 50T X 53MM	20

FCC Crimp Rings - For Sleeve



Part Number	Description
FCC04	25MM
FCC006/08	32MM
FCC10/12	38MM
FCC16	48MM
FCC20	59MM
FCC24	65MM
FCC32	82MM



STAND OUT FROM THE CROWD

Taipan dual marketing tools help resellers look professional and generate leads.

From logos and photographs to branded clothes, building signage and vehicle skins, Taipan's marketing support is here to help resellers raise the profile of their businesses and create the right impression.

T's & C's apply.

- Building and display signage
- Clothing and merchandise
- Flags and banners
- Brochures and catalogues

Email us to find out more
marketing@taipan.com.au



TAIPAN
Hydraulic Hose Systems