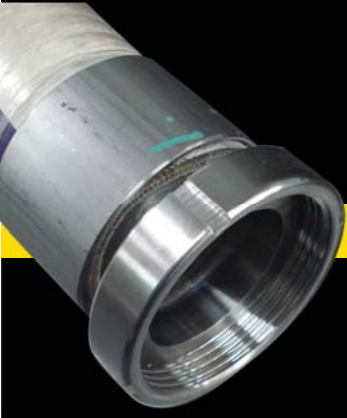


MiCS[®]

HOSES

QUALITY SOLUTIONS

WWW.MICSHOSES.COM



CRIMPING MACHINERY



MICSHOSES.COM

QUALITY SOLUTIONS

MiCS

MICS-S32



Crimping Force: 200 tn.
 Crimping Range: 10 - 45
 Control System: Electrical
 Hydraulic Hose: 1 1/4" 4SP
 Opening (mm): +24
 Crimping Speed
 Seconds: 7
 Power KW: 2.2
 L*W*H (mm): 450*550*850
 Weight (Kg): 280
 Die Sets included:
 15 18 21 24 27 33 39 45

MICS-S51



Crimping Force: 280 tn.
 Crimping Range: 10 - 80
 Control System: Electrical
 Hydraulic Hose: 2" 4SP
 Opening (mm): +24
 Crimping Speed
 Seconds: 6
 Power KW: 3
 L*W*H (mm): 450*550*950
 Weight (Kg): 400
 Die Sets included:
 15 18 21 24 27 33 39 45 51 57 66

MICS-S76



Crimping Force: 480 tn.
 Crimping Range: 10 - 120
 Control System: Electrical
 Hydraulic Hose: 3" 4SP
 Opening (mm): +24
 Crimping Speed
 Seconds: 8
 Power KW: 3
 L*W*H (mm): 450*650*1100
 Weight (Kg): 580
 Die Sets included:
 15 18 21 24 27 33 39 45 51 57 66
 (Optional Die Set To 120)

MICS-H16HP



Crimping Force: 95 tn.
 Crimping Range: 10 - 45
 Control System: Hand Pump
 Hydraulic Hose: 1"
 L*W*H (mm): 300*300*270
 Weight (ka):
 Die Sets included:
 10 12 14 16 19 23 27 31

MICS-P20



Crimping Force: 140 tn.
 Crimping Range: 10 - 61
 Control System: Electrical
 Hydraulic Hose: 1 1/2" 4SP
 Opening (mm):
 Crimping Speed
 Seconds:
 Power KW: 3
 L*W*H (mm): 400*800*530
 Weight (Kg): 145
 Die Sets included:
 10 12 16 19 23 27 31 36 41 54

MICS-P32



Crimping Force: 420 tn.
 Crimping Range: 10 - 87
 Control System: CNC Precision
 Control
 Hydraulic Hose: 2" 4SP
 Opening (mm): +34
 Crimping Speed
 Seconds: 8
 Power KW: 3
 L*W*H (mm): 525*515*546
 Weight (Kg): 280
 Die Sets included:
 15 18 21 24 27 33 39 45 51 57 66

MICS-P51



Crimping Force: 550 tn.
 Crimping Range: 10 - 124
 Control System: CNC Precision Control
 Hydraulic Hose: 2 1/2" 4SP
 Industrial Hose: 4"
 Opening (mm): +46
 Crimping Speed
 Seconds: 8
 Power (KW): 4
 L*W*H (mm): 706*473*758
 Weight (Kg): 480
 Adapter Die: 99
 Die Sets Included:
 15 18 21 24 27 33 39 45 51 57 66
 optional to 140



MICS-FP145



Crimping Force (ton): 350
 Crimping Range: 10 - 140
 Control System: Full Automatic SIEMENS
 Precision Digital Control
 Hydraulic Hose: 2" 6SP
 Industrial Hose: 4"
 Opening (mm): +86
 Crimping Speed (Sec): 6
 Power (KW): SIEMENS 5.5
 Adapter Die: 80mm
 Die Set Rack: Embedded
 Standard Die Sets: 15 18 21 24 27 33 39 45 51 57 66
 Quick Chnage System: Included

Control by Pressure: Optional
 Foot Pedal: Standard
 Mechanical Back Stop: Optional
 Servo Back Stop: Optional
 Two Stage Crimp: Optional
 Protection Infrared: Optional
 Acoustic Sensor: Optional (For Insulator Assembly)
 L*W*H (mm): 1063*1450*1640
 Weight (Kg): 1250



MICS-FP165



Crimping Force (ton): 500
 Crimping Range: 10 - 202
 Control System: Full Automatic SIEMENS
 Precision Digital Control
 Hydraulic Hose: ALL
 Industrial Hose: 6"
 Opening (mm): +125
 Crimping Speed (Sec): Vary
 Power (KW): SIEMENS 11
 Adapter Die: 80mm, 140mm
 Die Set Rack Embedded
 Standard Die Sets: 15 18 21 24 27 33 39 45 51 57 66
 Quick Chnage System: Included

Control by Pressure: Optional
 Foot Pedal: Standard
 Mechanical Back Stop: Optional
 Servo Back Stop: Optional
 Two Stage Crimp: Optional
 Protection Infrared: Optional
 Acoustic Sensor: Optional (For Insulator Assembly)
 L*W*H (mm): 1060*1750*1895
 Weight (Kg): 2850



MICS-PE175



Crimping Force (ton): 1000
 Crimping Range: 10 - 320
 Control System: Full Automatic SIEMENS
 Precision Digital Control
 Hydraulic Hose: ALL
 Industrial Hose: 10"
 Opening (mm): +150
 Crimping Speed (Sec): Vary
 Power (KW): SIEMENS 15
 Adapter Die: 80mm, 140mm, 202mm
 Die Set Rack: Embedded
 Standard Die Sets:
 15 18 21 24 27 33 39 45 51 57 66

Quick Chnage System: Included
 Control by Pressure: Optional
 Foot Pedal: Standard
 Mechanical Back Stop: Optional
 Servo Back Stop: Optional
 Two Stage Crimp: Optional
 Protection Infrared: Optional
 Acoustic Sensor: Optional (For Insulator Assembly)
 L*W*H (mm): 1200*1950*2100
 Weight (Kg): 5250



MICS-C400



Cutting Blade: 400 mm
 Hydraulic Hose: 2" 4SP
 Motor KW: 3
 L*W*H (mm): 780*550*1100
 Weight (Kg): 150



MICS-C520



Cutting Blade: 520 mm
 Hydraulic Hose: 2" 6SP / 3" 4SP
 Motor KW: 5.5
 L*W*H (mm): 850*720*1200
 Weight (Kg): 250



MICS-C300



Cutting Blade: 400 mm
 Hydraulic Hose: 2" 4SP
 Motor KW: 3
 System Power: SIEMENS
 Control System: Eaton Switch
 L*W*H (mm): 300*400*400
 Weight (Kg): 65



MICS-SK32



Skiving Methods: Smart
 Hydraulic Hose: 1 1/4"
 Skiving Tool: Internal and External
 Gear Motor KW: 0.37
 Pneumatic
 Pusher: Option
 Simple Setting: Standard
 Voltage: 220V - 480V /
 3 Phase,
 220V Single Phase
 L*W*H (mm): 450*450*1250
 Weight (Kg): 150



MICS-SK51



Skiving Methods: Smart
 Hydraulic Hose: 2"
 Skiving Tool: Internal and External
 Gear Motor KW: 0.37
 Pneumatic
 Pusher: Option
 Simple Setting: Standard
 Voltage: 220V - 480V /
 3 Phase, 220V
 Single Phase
 L*W*H (mm): 450*450*1250
 Weight (Kg): 195

MICS-T100



Pressure Max (Mpa): 100
Compressed Air: 0 - 10 Bar
Control: Manual
Testing Liquid: Water
Air Pump: Made in USA
L*W*H (mm): 2050*830*1210
Weight (Kg): 150

MICS-T220



Pressure Max (Mpa): 220
Compressed Air: 0 - 10 Bar
Control: SIEMENS Automatic Control
Testing Liquid: Water
Air Pump: Germany Imports
L*W*H (mm): 1700*850*1250
Weight (Kg): 350

MICS-T440



Pressure Max (Mpa): 440
Compressed Air: 0 - 10 Bar
Control: SIEMENS Automatic Control
Testing Liquid: Water
Air Pump: Germany Imports
L*W*H (mm): 1700*850*1250
Weight (Kg): 360