

MULTIPRESS



SERIES

NEW CLUBLINE

NEW REFORM

FRAME

50mm x 50mm & 50mm x 100mm 10 Gauge Rectangular Tubes All the loading joints connected parts have been given an extra 5mm plate for fail proof safety.

50mm x 50mm & 50mm x 100mm 10/12 Gauge Square & Rectangular Tubes All the loading joints connected parts have been given an extra 5mm plate for fail proof safety.

WEIGHT STACK

220 Lbs / 100 Kg 1" thick Bright Mild Steel Plates with 2 free-floating Nylon Bushings

165 Lbs / 75 Kg 1" thick Bright Mild Steel Plates with 2 free-floating Nylon Bushings

SHROUD

High Grade 1.5mm CRC Sheets laser cut in half-length, covers rear side of the weight stack for safety.

High Grade 1.5mm CRC Sheets laser cut in half-length, covers rear side of the weight stack for safety.

PULLEY

3", 4" & 5" Diameter, "V" grooved fiber glass reinforced nylon pulley wheels with sealed friction free precision ball bearings mounted in safety housings.

3", 4" & 5" Diameter, "V" grooved fiber glass reinforced nylon pulley wheels with sealed friction free precision ball bearings mounted in safety housings.

CABLES

Industrial strength 3/16" to 1/4" nylon coated cables with 4200 Lbs / 1905 Kg load capacity.

Industrial strength 3/16" to 1/4" nylon coated cables with 4200 Lbs / 1905 Kg load capacity.

LASER CUTTING

Computer operated laser cutting, marking and drilling, Punching, degree cutting, notching with all in one 3D laser cutting machine.

Computer operated laser cutting, marking and drilling, Punching, degree cutting, notching with all in one 3D laser cutting machine.

GUIDE ROD

3/4" thick solid Induction Hardened Rods of 50 to 60 HRC are secured with nylon bushings to allow free-floating movements of weight plates on guide rods.

3/4" thick solid Induction Hardened Rods of 50 to 60 HRC are secured with nylon bushings to allow free-floating movements of weight plates on guide rods.

ROBOTIC WELDING

Fully automatic robotic welding that improves weld accuracy for rugged fail-proof strength.

Fully automatic robotic welding that improves weld accuracy for rugged fail-proof strength.

POWER COAT FINISH

Fully computer operated conveyorbased 14 tank process with zinc coating inside/outside and finished with an electro-statically applied textured powder coating, having an average thickness of 80 to 100 microns. The Antimicrobial Technology that is active in the coating destroys up to 99% of bacteria and mold on a protected surface.

Fully computer operated conveyorbased 14 tank process with zinc coating inside/outside and finished with an electro-statically applied textured powder coating, having an average thickness of 80 to 100 microns. The Antimicrobial Technology that is active in the coating destroys up to 99% of bacteria and mold on a protected surface.

UPHOLSTERY

Ergonomically designed superior grade upholstery with 2" thick high density molded PU foam designed independently as per the functionality of the machine and available in a large range of colours.

Ergonomically designed superior grade upholstery with 2" thick high density molded PU foam designed independently as per the functionality of the machine and available in a large range of colours.

SEAT ADJUSTMENT

Polypropylene Rack - In - Pinion mechanism for high strength to weight ratio and excellent abrasion resistant movement.

Spring loaded pop pin knob for seat adjustment.

WARRANTY

All frames carry 10 years warranty from the date of installation.

All frames carry 10 years warranty from the date of installation.