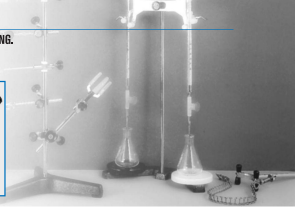


Clamps and Stands

CLAMPS MADE OF LIGHT WEIGHT "DURAL CROM" ALLOY EXTRAORDINARILY STRONG.
TONGS MADE OF AISI 304 STAINLESS STEEL.
RETORT STANDS - LABORATORY JACKS AND SCAFFOLDING.







BOSSHEAD

Chrome plated. For Ø from 5 to 17 mm. Part No. 1000069



BOSSHEAD "MINI"Chrome plated. For Ø from 5 to 12 mm.
Part No. 1001460



BOSSHEAD XLMaximum opening. For rods 13 to 32 mm Ø.
Part No. 5057022



BOSSHEAD "MED!" For Ø from 5 to 20 mm. Part No. 1001461 Chrome plated. Part No. 1001462 Anodised black.



BOSSHEAD "SUNTECH"

For retort bars of 5 to 22 mm \emptyset .

With screw clamp joints. Ideal for supporting overhead stirrers.

Part No. 5900600

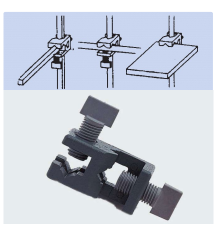


BOSSHEAD "MAXIM"

For large diameters.

Chrome plated with one opening to hold rods up to 30 mm \emptyset . Second opening up to 20 mm \emptyset .

Part No. 7000408



BOSSHEAD "PASS"

Original Phywe.

For joining and clamping multipurpose, round or rectangular rods up to 12 mm across.

For cross T and parallel arrangements.

Part No. 7204055



BOSSHEAD "GIROFIX"

Conforms to DIN standard 12895-E16.

Chrome plated with swivel toothed clamp for holding rods at any angle. For rod \emptyset from 5 to 15mm. Part No. 7000531



OIRIGINAL BOSSHEAD "TREVINGE"

Made of chrome plated "Dural" alloy.

Due to its strength, it is suitable for multilevel and three dimension constructions.

Part No. **7008133** For Ø of 9 to 13 mm. Part No. **7008253** For Ø of 19 to 25 mm.



BOSSHEAD FOR THERMOMETERS

Thermometer support for water and oil baths with locking screw (up to 40 mm). Thermometer rod diameters up to 7mm θ .

Part No. 6000896



THERMOMETER CLAMP

Swivel bosshead and press lock, made of AISI 304 stainless steel. For Ø from 6-15 mm. Part No. 6000036



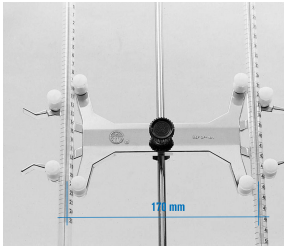
THERMOMETER CLAMP

Hook at one end for a thermometer. Chrome plated. Part No. 1000037





Model burette stand Part no. 6000117 and double burette part no. 7000181



BURETTE STAND

With AISI 304 stainless steel rod of 10 mm Ø x 600 mm high. Weight 2 Kg. Made specifically for the "DUPLEX" burette clamp with two plates at the base, black and white. Part No. 6000117

DOUBLE BURETTE CLAMP "DUPLEX"

Self adjusting clamp for 2 burettes, with central bosshead screw. Made of Chrome plated metal with PVC coated jaws. Enables complete visibility of the burette scale while being held. Part No. 7000181



BURETTE CLAMP "TRIPS"

Made of chrome plated metal for \emptyset from 4 to 20 mm. Part No. 7000521



BOSSHEAD BURETTE AND TUBE CLAMP "TRIPS"

Made of chrome plated metal for \emptyset from 4 to 20 mm. Part No. 7005211



SPRING CLAMP FOR BURETTES AND THERMOMETERS "AUTOMATIC"

Made of chrome plated metal with spring clamp jaw. For \emptyset from 0 to 25 mm. Designed for test tubes.

Part No. 7000025



BOSSHEAD WITH "AUTOMATIC" CLAMP FOR BU-RETTES AND THERMOMETERS

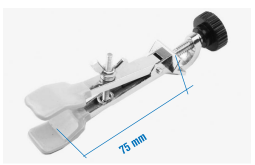
Made of chrome plated metal with spring clamp jaw. For \emptyset from 0 to 25 mm.

Part No. 7000251



CLAMP FOR BURETTES AND TUBES

Made of chrome plated metal with two prong jaws coated with PVC. For \emptyset from 7 to 25 mm. Part No. 7000130



BOSSHEAD WITH BURETTE AND TUBE CLAMP

Made of chrome plated metal with PVC coated double prong jaws. For Ø from 7 to 25 mm. Part No. $7000140\,$



CLAMP FOR BURETTES AND CONDENSERS

Made of chrome plated metal with PVC coated jaws. For Ø from 12 to 45 mm.
Part No. 7000131



SWIVEL CLAMP BOSSHEAD FOR CONDENSERS

Swivel clamp with double PVC lined jaws For \emptyset from 12 to 45 mm. Part No. 7000141



CLAMP "TRIPLEX"

Three pronged PVC coated clamp made of chrome plated metal. For \emptyset from 0 to 35 mm. Part No. 7000160



CLAMP "TRIPLEX"

Three pronged PVC coated clamp made of chrome plated metal. For \emptyset from 0 to 60 mm. Part No. 7000161



UNIVERSAL CLAMP "MINIMAX"

Made of Dur-aluminium with cork lined jaws. For \emptyset from 0 to 80 mm. Part No. 7000403



SWIVEL UNIVERSAL CLAMP "MINIMAX"

For Ø from 0 to 80 mm. Part No. 7000404



UNIVERSAL CLAMPS"GIROMAX" WITH METAL ROTATION

With cork lined jaws. With a hinge joint of 180° rotation angle. For Ø from 0 to 80 mm. Part No. 7004031



BEAKER CLAMP "MAXIM"

Made of chrome plated metal with clamp end covered with stabilized glass fibre. For Ø from 80 to 180 mm.

Part No. 7000406



CLAMP "MEDIMAX"

With chain and spring clamp made of AISI 304 stainless steel. For Ø from 90 to 145 mm. Part No. 7000405



CONICAL JOINT CLIPS

Made from AISI 304 stainless steel.

Part No.

joint 1000716 7.5/16 10/19 1001019 12/21 1001221 1001423 14/23 1001926 19/26 1002429 24/29 1002932 29/32 1004540 45/40

GROUND ROUND JOINT CLIPS

Made of chromed steel.

Part No.

1040913	joint	round	13 mm.
1040919	"	"	19 mm.
1040929	"	"	29 mm.
1040935	"	"	35 mm.



CONICAL JOINT CLIPS

Made of PMP (polymethyl pentane).

Part No. joint colour 1001095 10/19 black 1001096 yellow 14/23 **1001097** 19/26 blue 1001098 24/29 green 1001099 29/32 red 1001100 34/35 orange 1001101 45/40 brown



GROUND ROUND JOINT CLIPS

Made of AISI 304 stainless steel with ratchet fixed pin.

Part No. 1001464 round joint 29 mm. Part No. 1001465 round joint 35 mm.



TEST TUBE TONGS

Made of nickel plated steel. For tubes up to 30 mm Ø. Total length 145 mm. Part No. 1001720 round joint 19 mm. Part No. 1000285





CRUCIBLE TONGS

Original "J.P.Selecta" design with opposite equilibrium.

Made of Electro-bright finished AISI 304 stainless steel.

Part No. 1001330 Total length 400 mm.



CRUCIBLE TONGS

With bow, curved tips and flat hinge. Electro-bright AISI 304 stainless steel finish.

Part No. 1010420
Part No. 1010430
Part No. 1010440
Part No. 1010450

Total length 200 mm. Total length 300 mm. Total length 400 mm. Total length 500 mm.



CRUCIBLE TONGS

With bow, curved tips.

With thermally protected plastic coated handles.

Part No. 1001590 Total length 220 mm.
Part No. 1001591 Total length 330 mm.

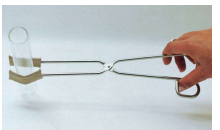


STERILIZATION TONGS

Made of AISI 304 electro-bright finished stainless steel. Total length 200 mm.

Part No. 1002801 Straight end. Part No. 1002802 Curved end.

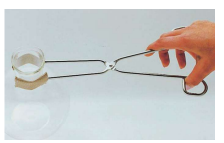
Used for bandages, syringes, instruments, test tubes etc.



TONGS FOR FLASKS AND TUBES

Electro-bright finished AISI 304 stainless steel. For diameters from 15 to 60 mm.

Tong tips covered with stabilized glass fibre.
Part No. 1028130 Total length 300 mm.
Part No. 1028140 Total length 400 mm.



TONGS FOR FLASKS AND TEST TUBES

Sterilization Tongs. Made of AISI 304 electro-bright finished stainless steel. For diameters from 25 to 60 mm. Tong ends covered with stabilized glass fibre.

Part No. 1028230 Total length 300 mm.
Part No. 1028240 Total length 400 mm.



DISH TONGS

Made of eletro-bright finished AISI 304 stainless steel.
Part No. 1000283 Total length 250 mm.



BEAKER TONGS

Made of AISI 304 electro-bright finished stainless steel.

Made for beakers from 150 to 1000 ml.

For diameters from 60 to 100 mm.

Tong tips covered with stabilised glass fibre.

Part No. 1000384



BEAKER TONGS "PROTECVAS"

Clamps beakers up to 2000 ml.
With a span from 50 to 120 mm Ø.
Jaws protected with rubber pads.
Total length 300 mm.
Part No. 7000532



Original "J.P.Selecta" design with opposite equilibrium.

Made of Electrobright finished AISI 304 stainless steel.

For beakers from 150 to 1000 ml.

For diameters from 60 to 100 mm.

Tong ends covered with a glass fibre sleeve.

Part No. 1001331 Total length 450 mm.



LABORATORY SCISSORS

AISI 410 stainless steel.

1 Scissors universal "Multi purpose" with a serrated/ dented blade. Suitable for cutting hard plastic, cardboard and soft wire etc. Part No. 1001468 Cut length 50 mm. Total length 180 mm.

2 Long laboratory scissors.

Part No. 1001469 Cut length 100 mm. Total length 250 mm.

3 Straight multi purpose scissors. General use and bandage dressing. Part No. 1001470 Cut length 50 mm, Total length 140 mm,

4 Curved multi purpose scissors. General use and bandage dressing.
Part No. 1000806 Cut length 40 mm. Total length 145 mm.

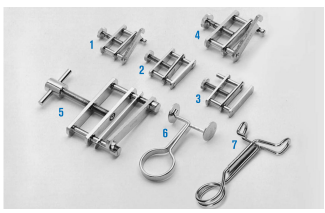
5 Dissection scissors

Part No. 1000807 Cut length 35 mm. Total length 125 mm.

6 Small dissection scissors

Part No. 1001471 Cut length 25 mm. Total length 110 mm.

7 Flat serrated scissors ideal for laminates, negatives, chromatography, etc. Part No. 1001472 Flat Length 40 mm. Total length 160 mm.



HOFFMAN CLAMPS / MOHR CLAMPS

1 Hoffman clip dual, open-close.

Part No. 1000063 Maximum opening: 15 mm.

2 Hoffman clip closed

Part No. 1000662 Maximum opening: 15 mm.

3 Hoffman clip open

Part No. 1000661 Maximum opening: 15 mm.

4 Hoffman clip dual medium, open-closed. Part No. **1001467** Maximum opening: 25 mm.

5 Hoffman clip large, open and close.

Part No. 1000064 Maximum opening: 30 mm.

6 Mohr clamp, stainless steel AISI 304 electro bright finish.

Part No. 1000067 Total length: 70 mm.

7 Mohr clamp, nickel wire.

Part No. 1001337 Total length: 70 mm.



FORCEPS FOR LIFTING SLIDES

Made of AISI 304 stainless steel, with flat jaws. Length: 105 mm. Suitable for lifting, slides, watch glass or small flat object. Part No. 1000105



HEAT AND SPILLS PROTECTION PAD GLOVE Made of flexible silicon that fits all hand sizes. Part No. 1001255



DISSECTING FORCEPS

1 Dissecting Straight forceps round tips, made of AISI304 stainless steel.
Part No. 1000580 Total length 140 mm.

2 Dissecting Straight forceps fine tips, made of AISI304 stainless steel.
Part No. 1000801 Total length 140 mm.

3 Dissecting curved forceps round tips, made of AISI 304 stainless steel. Part No. 1000865 Total length 140 mm.

4 Dissecting curved forceps fine tips, made of AISI304 stainless steel.

Part No. 1000864 Total length 140 mm.

MAXIMUM OPENING

5 Sprung straight forceps with curved fine tips,made of AISI 304 stainless steel. Part No. 1001190 Total length 160 mm.

6 Sprung straight forceps with fine tips, made of AISI 304 stainless steel. Part No. 1001189 Total length 160 mm.

7 Curved point, AISI 304 stainless steel forceps. Part No. 6000128 Total length 160 mm.

8 Fine point, AISI 304 stainless steel forceps. Part No. 1001191 Total length 120 mm.