



Tables and weighing workstations

Anti-vibration tables for high precision weighing
in the laboratory and industrial conditions

Tables and weighing workstations

Professional weighing workstations

PSW

A single professional weighing workstation



A weighing station for microbalances and analytical balances also used as a workstation for pipettes calibration. A steel construction of the anti-vibration table with a stone top is enclosed in an elegant desk layout made of MDF.

The station features two lockable cupboards allowing to install a computer and a UPS port or a power strip as well as a slide-out keyboard and mouse tray. A higher platform at the end of the desk top allows the ergonomic LCD screen setting.

PSW/DUAL

Professional weighing dual stand



A weighing workstation for microbalances and analytical balances with their simultaneous use option. A steel construction of the anti-vibration table with two stone tops is enclosed in an elegant desk layout made of MDF.

The stand features two lockable cupboards allowing to install a computer and a UPS port or a power strip as well as a slide-out keyboard and mouse tray. A higher platform at the end of the desk top allows the ergonomic LCD screen setting.

Standard anti-vibration tables

SAL/M

Anti-vibration laboratory table

SAL/N

Anti-vibration laboratory stainless table



Anti-vibration table for analytical, laboratory and controlling balances. A steel construction with an MDF top and a stone stabilizing plate placed on an independent footing.

In SAL/M version both the construction and the top are made of powder-coated steel.

In SAL/N version both the construction and the top are made of stainless acid proof steel.

SAP/M

Anti-vibration industrial table

SAP/N

Anti-vibration industrial stainless table



Anti-vibration table designed mainly for industrial scales. A steel construction with an MDF top and a stone stabilizing plate placed on an independent footing.

In SALP/M version both the construction and the top are made of powder-coated steel.

In SAP/N version both the construction and the top are made of stainless acid proof steel.

Tables with a monolithic stone top

SAL/STONE

Anti-vibration table for mass comparators and balances

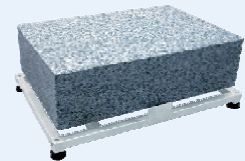


Anti-vibration table with a high vibration suppression coefficient designed for professional laboratories measuring mass and places with required ground stability.

A solid steel construction with a massive top made of the polished granite and vibration suppressors which ensure an isolation of measuring instruments from the external vibrations.

SA/APP/M

Anti-vibration table for APP balances and comparators



Anti-vibration table for balances and APP series comparators. A low steel construction with a massive granite plate placed directly on the construction.

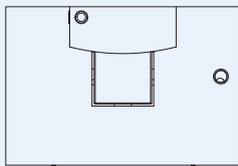
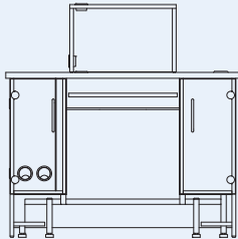
For work with the comparator there is an additional draft shield masking the whole table construction.

Parameters

Professional weighing workstations

PSW

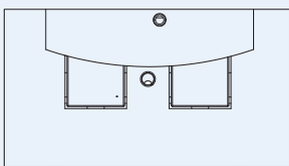
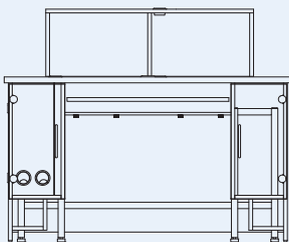
A single professional weighing workstation



	The whole	Slab
Width	1100 mm	270 mm
Depth	750 mm	410 mm
Height	780 mm	115 mm
Height with a platform	1100 mm	-
Mass	95 kg	~34 kg

PSW/DUAL

Professional weighing dual stand



	The whole	Slab (2 items)
Width	1350 mm	270 mm
Depth	750 mm	410 mm
Height	780 mm	115 mm
Height with a platform	1100 mm	-
Mass	156 kg	34 kg x 2

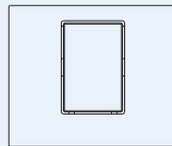
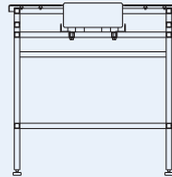
Standard anti-vibration tables

SAL/M

Anti-vibration laboratory table

SAL/N

Anti-vibration laboratory stainless table



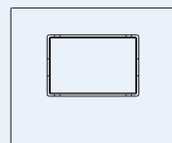
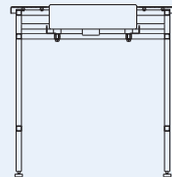
	The whole	Slab
Width	770 mm	270 mm
Depth	650 mm	410 mm
Height	815 mm	115 mm
Mass	~55 kg	~34 kg

SAP/M

Anti-vibration industrial table

SAP/N

Anti-vibration industrial stainless table

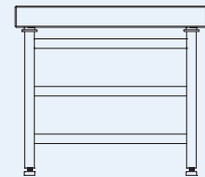


	The whole	Slab
Width	770 mm	410 mm
Depth	650 mm	270 mm
Height	815 mm	115 mm
Mass	~55 kg	~34 kg

Tables with a monolithic stone top

SAL/STONE

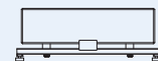
Anti-vibration table for mass comparators and balances



	The whole	Slab
Width	900 mm	900 mm
Depth	650 mm	650 mm
Height	800 mm	100 mm
Mass	~180 kg	~155 kg

SA/APP/M

Anti-vibration table for APP balances and comparators



	The whole	Slab
Width	651 mm	600 mm
Depth	441 mm	400 mm
Height	236 mm	160 mm
Mass	110 kg	~104 kg

Application

	PSW	PSW/DUAL	SAL/M	SAL/N	SAP/M	SAP/N	SAL/STONE	SA/APP/M
								
UYA 3Y							■	
MYA 3Y	■	■	■	■			■	
MYA 3Y.P	■	■	■	■			■	
MYA 3Y.F	■	■	■	■			■	
XA 3Y	■	■	■	■			■	
XA 3Y.A	■	■	■	■			■	
XA 3Y.F	■	■	■	■			■	
AS 3Y	■	■	■	■			■	
XA/2X			■	■			■	
AS/X	■	■	■	■			■	
AS	■	■	■	■			■	
AS R	■	■	■	■			■	
WLY D2			■	■				
WLY F1			■	■				
PS 3Y			■	■			■	
PS/X			■	■			■	
PS/C/1			■	■			■	
PS/C/2			■	■			■	
PS R.1			■	■			■	
PS R.2			■	■			■	
APP 3Y								■
APP/2C								■
APP R								■
WLC A1			■	■			■	
WLC A2			■	■			■	
WLC B1			■	■			■	
WLC F1			■	■				
WTB			■	■			■	
PS/CT			■	■			■	
AS/CT	■	■	■	■			■	
PS/X/AU			■	■			■	
WTB/AU			■	■			■	
PS/X/G			■	■			■	
MA 3Y			■	■			■	
MAX			■	■			■	
MAC			■	■			■	
UYA 3Y.KO							■	
XA 3Y.KB	■	■	■	■			■	
APP 25.3Y.KB								■
APP 50.3Y.KB								■
WPT F1					■	■		
WPY D2					■	■		
WPY F1					■	■		
WPT/H1					■	■		
WPT/H2					■	■		
WPT/HR2					■	■		
WPW/F1/K					■	■		
WPW/H1/K					■	■		
WPW/H2/K					■	■		
WPW/T/H1/FH					■	■		
WPW/T/H2/FH					■	■		
HTY/F1/K					■	■		
HTY/H1/K					■	■		
HTY/H2/K					■	■		
TMX H1					■	■		
TMX H2					■	■		
WPW/T/HR2/FH					■	■		
Scales with PUE 5 terminal, weighing pan max 410×410 mm							■	
Scales with PUE HY terminal, weighing pan max 500×500 mm							■	
Scales with PUE C31, PUE C31H, PUE C41, PUE 7 terminal, pan max 600×600 mm							■	

Laboratory balances

Industrial scales