

Tuning Table

PRICE LIST

USD

AKKO LE
modular **tune**



Instructions for using the price list

(the article numbers can be found in the left column of the price list)

- 1 An AKKOtune modular LE **system** consists of at least the BlowBox X10 plus a control panel (e.g. X11) or a foot switch (e.g. X14).
The minimum configuration consists of: X10 + X11.
This is **not** included and must be provided through in-house procurement / production: air hose and under-table flange
- 2 You can put together an individually functioning system:
BlowBox X10 with X11 or X12 or X14 or X15 or X16.
You can have a **control unit with a foot switch** if you connect the BlowBox to X15 and then X11 or X12 to X15.
- 3 If you need a **pressure display**, you can use AKKOmbar (X7), or you can use the control unit ATmLE 2, which contains AKKOmbar.
- 4 To connect the BlowBox X10 to a work table on which a test specimen is located, you need an air hose (e.g. B5-10) and a flange (e.g. A1-0) for connecting the hose to the table.
- 5 There must be an opening in the table through which the air can flow into the test object. You can upgrade the table or build a new one using AKKOtune DESK or AKKOtune DESK+.
- 6 By using AKKOtune DESK it is possible to use all accessories.

LE stands for Lean Edition.

We tried to make the system more cost effective to reduce the price.

In this way, a system can be put together that meets your own requirements and puts less strain on your financial planning by gradually adding individual components.

If you have any questions, please do not hesitate to contact us:

akkofixx@akkofixx.com

Prices are calculated in relation to Swiss Francs, currency exchange rate now is: 0.90 USD/CHF



**Modular System
for tuning table upgrade
or a new individual setup**

Price *

X10	<p>BlowBox ATmLE</p> <p>Dimensions: Weight: Noise min/max: Air hose connection: Air control valves: Air power: Usable pressure range: Connections: Controls: Display elements w/ connecting cable for remote controllers (X11, X12, X14, X15, X16), 1,8m</p>	<p>Wind generator with control</p> <p>H 350 x W 220 x D 260 mm approx. 6 kg <2dB/<9dB exceeding environment noise Ø 50 mm, straight, front and back electronically servo-driven 1280 Pa max. static pressure approx. 0,2 - 11 mbar 12V DC input, control panel/foot switch ON/OFF, air reversal LED power, LED servo power</p>	\$ 1'229.00
-----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------

OPTIONS

X11	<p>Control Panel ATmLE 1</p> <p>with rotary knob for on / off switch and regulation of the wind force with LED to indicate operational readiness with three buttons for controlling the wind Dimensions: H 80 x W 150 x D 60 mm Mounting: 2 eyelets on the back Connections: BlowBox ATmLE 12V DC output for AKKOmbar Weight: 0,15 kg</p>	\$ 217.00
X12	<p>Control Panel ATmLE 2</p> <p>with rotary knob for on / off switch and regulation of the wind force with air pressure on a large display with three buttons for controlling the wind with approx. 150cm pressure measuring tube, 4mm, transparent Dimensions: H 80 x W 150 x D 60 mm Mounting: 2 eyelets on the back Connections: BlowBox ATmLE pressure measuring tube Weight: 0,24 kg</p>	\$ 488.00
X14	<p>Foot Switch ATmLE 1 for use without X11 or X12</p> <p>with rocker switch to control the wind direction and stop with three stomp buttons for wind force selection with three rotary knobs for wind force pre-selection with LED to indicate operational readiness</p>	\$ 340.00
X15	<p>Foot Switch ATmLE 2 for use with X11 or X12</p> <p>with two foot switches to control wind direction with a stomp button to switch air power ON/OFF with forwarding connection for X11 or X12 with connection cable for BlowBox ATmLE, approx. 75cm</p>	\$ 167.00

X16	Foot Controller ATmLE	\$	Price * 859.00
	Foot rocker for control of the wind strength and direction with connection for BlowBox ATmLE X10		

from the center catch of the foot rocker tilting forward or backward steadily increases the wind force. The forward tilt puts the BlowBox on PUSH mode, backwards tilt on PULL mode. Through the reverse switch this can be reversed on the BlowBox.

e.g. for use on a diatonic tone generator as a foot-controlled PUSH/PULL air source (originally developed for a handicapped player of a Hohner Club accordion, who cannot use arm and leg on the left anymore).

AKKOtune modular LE

Accessories

	Both ends with sleeves for simple airtight plugging on 50mm flanges		
B5-8	Air hose to connect the BlowBox w/ 80 cm long, black, 50mm ID	\$	38.00
B5-10	as above 100 cm long, black, 50mm ID	\$	42.00
B5-12	as above 120 cm long, black, 50mm ID	\$	47.00
B5-15	as above 150 cm long, black, 50mm ID	\$	53.00
B6	Silencer for plugging onto the rear air outlet of the BlowBox ATmLE	\$	82.00
A1-0	under-table air flange, angled 60 °, with pressure probe, rotatable 360 °	\$	155.00
A1-1	under-table air flange, straight, with pressure probe	\$	94.00
A1-2	Connection nipple for 4mm pressure measuring hose, M5 thread	\$	4.00

Please note

All of the following accessories
can be used for AKKOfune modular
as well as for AKKOfune modular LE

AKKOfune modular Accessories		Price *
C1a	AKKOfune DESK Worktop with swappable Blow Hole Inserts covered with saddlery leather, incl. 4 inserts incl. 2 side hold-downs and instrument fixation bracket incl. 2 start grip screws for accessory fixation incl. Plain reed block guide incl. Equalization foam mat Dimensions: W 600 x D 380 x H 30 mm	\$ 415.00
C2a	AKKOfune DESK+ Worktop with swappable Blow Hole Inserts, incl. microphones and USB port covered with saddlery leather, incl. 4 inserts + with USB port and microphone selection panel for internal and external microphone + 1x in blow hole and 1x gooseneck microphone (incl.) incl. 2 side hold-downs and instrument fixation bracket incl. 2 start grip screws for accessory fixation incl. Plain reed block guide incl. Equalization foam mat Dimensions: W 600 x D 380 x H 30 mm	\$ 797.00
D1	additional Blow Hole Insert according to customer specification for example different blow hole-Ø or several blow holes	\$ 65.00
D2	additional Equalization Foam Mat for bridging uneven (bellows) rims when placing a "halved" instrument on worktop	\$ 22.00
D3	Replacement Covering for AKKOfune DESK or DESK+ sturdy saddlery leather, black completed holes and cuts, provided with adhesive tape with application instructions	\$ 130.00
D4	Fixation bracket for Bandoneon extra long legs to put on hold-downs	\$ 118.00
D5	Reed block guide with movable hold-down incl. set of accessories	\$ 247.00
D5a	Reed block guide with movable hold-down incl. set of accessories ordered together with AKKOfune System	\$ 162.00
D6	Gooseneck, long with mounting base incl. 1 microphone clip	\$ 136.00

			Price *
E1	Multi reed plate holder	as blow hole insert adjustable Holder for reed plates of 15-25 mm width and and 20-95 mm length Flat brass guide rails enable tuning of reed within the holder Reed plate guide can be closed completely, and up to 3 reed plates can be blown side by side (tremolo tuning). Dimensions: W 360 x D 180 x H 40 mm	\$ 1'285.00
E1a	Multi reed plate holder	<i>not a</i> blow hole insert as above, but without insertion plate for the blow hole	\$ 1'223.00
E2	Triple reed plate holder	as blow hole insert adjustable Holder for 3 reed plates of 15-16 mm width Flat brass guide rails enable tuning of reed within the holder Reed plate guide can be closed completely, and up to 3 reed plates can be blown side by side (tremolo tuning).	\$ 322.00
E2a	Triple reed plate holder	<i>not a</i> blow hole insert as above, but without insertion plate for the blow hole	\$ 309.00
E3	Helicon reed plate holder	as blow hole insert adjustable Holder for reed plates of 20-30/42-55 mm width and 97-98 mm length Flat brass guide rails enable tuning of reed within the holder	\$ 594.00
E3a	Helicon reed plate holder	<i>not a</i> blow hole insert as above, but without insertion plate for the blow hole	\$ 538.00
E4	Bandoneon reed plate holder	as blow hole insert with foam cushions as air seal besides the blown reed adjustable for different plate widths	\$ 494.00
E5	Bajan reed plate holder	as blow hole insert with foam cushions as air seal besides the blown reed adjustable for different plate widths	\$ 555.00
E6	Harmonica reed plate holder	as blow hole insert with foam cushions as air seal besides the blown reed adjustable for different plate widths	\$ 494.00



For use with AKKOfune DESK (C1 or C1a) or DESK+ (C2 or C2a)

Also usable with other tuning tables with matching blow hole position and possibility to fix the device firmly.

X5	<p>AKKOblock</p> <p><i>Direct tuning device for reed blocks</i></p> <p>For direct tuning of reed blocks, which are inserted horizontally in the device. Rack and pinion drive for precise positioning of reed block in front of blow hole. As the reed block sole is vertically positioned the reed are horizontally ready for tuning. 2 integrated microphones pick up the frequencies inside and outside the blow module.</p> <p>incl. 2 swappable blow holes, USB cable and Remote Start cable</p>	\$ 1'495.00
X6	<p>AKKOblock Hand Support</p> <p>height 4x adjustable</p> <p>for use with a fixed AKKOblock</p>	\$ 130.00



X7	<p>AKKOmbar</p> <p><i>Air Pressure Gauge</i></p> <p>Desktop meter and display for air pressure in the tuning table (vacuum/excess) Connectors for air pressure hose and power supply on the back. Large backlit LC-display with 14mm high characters. With turning knob for Zero adjustment.</p> <p>Inkluding: Air pressure hose, 1m Hose nipple for connection to the tuning table/bellows 12 DC power plug, 1A User guide for installation and operation.</p> <p>Measuring range in Millibar: -20 to +20 mbar (1 mbar = 100 Pascal) Dimensions: W 85 x L 145 x H 73 mm</p>	\$ 370.00
----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------



Robert Thielmann
Sagigut 9
5036 Oberentfelden
Schweiz

UID-Reg.: CHE-155-382.728

Tel. +41 62 723 38 04
Mob.CH +41 76 470 25 65
Mob.DE +49 159 02 7979 02
eMail akkofixx@akkofixx.com
web www.akkofixx.com

Bankverbindungen

USD/CHF	Aargauische Kantonalbank	AKKOfixx Akkordeon-Service
		IBAN: CH78 0076 1161 0589 4200 2
		BIC: KBAGCH22
EUR	comdirect Bank AG, DE Quickborn	Robert Thielmann
		IBAN: DE22 2004 1155 0419 3348 00
		BIC: COBADEHD055