

Murtuz Alasgarov

1100 BAKU
ASERBAIDSCHAN

Tel:

1

CLOUDY JUICE PRODUCTION OF

APPLES; PEARS; QUINCES; BEET ROOTS; GINGER;

2

1,00 pcs.



Bin Tipper GKE

Bin width 1200mm

article no.900110307

draw.no./ci:S010102-0100

For tipping fruit and vegetable out of wooden or plastic bin, dimensions 1200x1200x780mm in a washer, on a sorting belt or wather bath. The amount is variable adjustable by stepless hydraulic tipper and metering valve.

Loading of GKE with forklift or manual lift truck.

Standard configuration:

Lifting force: up to 550kg / bin

Time for tipping: 15sec.

Motor power / electrical connection: 2,2kW/400V/50Hz

Outlet width: 480mm

Outlet height: 850, 1000 od. 1200mm

Weight: 350kg

Dimensions: 1630x1700x1800mm

operation panel: left hand side in product flow (if not agreed otherwise)

3

1,00 pcs.



Sorting conveyor

2000x600mm

article no.900110701

sorting conveyor with fix adjusted velocity
constructed on a stainless steel frame with vertically adjustable
feet
guide strip on the side made of stainless steel
conveyor made of food safe synthetic material

lxbxh 2500x900x1500mm ca. 150kg

4

1,00 pcs.



Brush-cleaning-station

KBF10

article no.900100200

length 1500mm
working width 560mm
capacity up to 2000 kg/h
basic version:
gumming of inlet and outlet
chassis frame with bogie and steering wheels
vertical adjustment frame (inlet height 1000-1200 mm / outlet
height 630-830 mm)
curled brush
stainless steel construction
spray-unit for fresh water
wastewater pan

Water consumption: 5l/min bei 5bar

Power: 1,1kW

Dimensions (LxWxH): 1550x1000x1750mm

Weight: approx. 200kg

- 5 **1,00 pcs.** **Washing Elevator KWEM 2000**
with circulating pump
article no.900100128
and grass/leaves collecting filter
with conveyor and mill
Capacity up to 2000 kg/h
Mill motor: 3x400V, 50 Hz, 3,0kW
Elevator motor 0,37 kW
circulating pump 0,37kW
Stepless speed regulation with frequency inverter
Automatic start-stop-function for the elevator controlled by 3 rod
sensor in the hopper from the following machine (press,
mashpump...)
Stainless-steel construction on 4 wheels (2 tractable, 2 fixed
roller)
Dimensions: (lxwxh) 3100x675x2200mm
Fold-away sorting table integrated
Central wastewaterdrain on the bottom (ø75mm)

operation panel: left hand side in product flow (when not arranged
different)
- 
- 6 **1,00 pcs.** **Extension for conveyor 1 m**
KWEM 1000/2000
article no.900100126
- HEIGHT ADAPTATION FOR THE KEB750 BELT PRESS
- 7 **1,00 pcs.** **additional chute**
f. KWEM1000/KWEM2000
article no.900100180 draw.no./ci:S030110-8395
for optional change between operation of fruit crusher / delivery of
destoning machine, ... without passing the fruit crusher;

8

1,00 pcs.



Single Belt Press KEB 750

Stainless steel designed

article no.900060115

Nominal capacity up to 2400 kg/h (depending on fruits & operating condition)

Yield up to 75%

Belt width/length: 750mm/approx. 8000mm

Working width/high: 688mm/0-50mm continuously

Belt speed continuously variable 1,0-5,2m/min

Electrical supply: Drive motor 0,75kW 240V/50Hz

Washing motor: 0,18kW 240V/50Hz

Waterconsumption for belt cleaning: Approx. 3 l/operating minute

Weight approx. 1100 kg

Dimensions: (l×w×h) 2610x1450x1642mm

power supply: 3x400V, 50 Hz, 16A

operation panel: in product flow left hand side (if not agreed different).

without high-pressure cleaner and without compressor

9

1,00 pcs.

Option:brush belt cleaner unit

for KEB750

article no.900060117

draw.no./ci:O220-560

10

1,00 pcs.

Impellerpump 3000 l/h

Stainless steel, with bypass

article no.900110651



Electrical power supply: 400 V, 16A

Capacity: 3000 l/h

Liquid transport direction changeable

adjustable Bypass

Mobile, on trolley

DN32 thread couplings (DIN 11851)

11

1,00 pcs.

Sensor Control

for 400V pump

article no.900050223

weight: 2kg

DRY RUN PROTECTON FOR THE JUICE PUMP
LEVEL CONTROL IN THE JUICE PAN

12



1,00 pcs. High Pressure Cleaner

RP 13/180
article no.900050092
5,0kW

Power supply: 3x400V, 50 Hz, 16A
180 bar, 800 L/h

13



1,00 pcs. Compressor Kaeser

Classic Mini 210/10W
article no.900050056


Displacement : 210 L/min
Filling volume : 140 L/min
Receiver volume : 10L
max.pressure : 10bar
Motorpower : 1.5kW
Electric supply : 230V / 50Hz
Soundpressure : 73 dB(A)
Dimensions W x D x H 370x420x650mm

14




1,00 pcs. Stainless Steel Tank 1100 I

Juice or wine tank type FO
article no.900050232
Capacity 1100 l
ø 1000mm
Total height 2216mm
Without cap

- 15 **1,00 pcs. Hanging Sieve for Buffer Tank**
 1100 l
 article no.900050234 draw.no./ci:O950-050
 For tank Ø 1000mm
- 
-
- 16 **1,00 pcs. level indicator**
 for the juice tank
- 17 **1,00 pcs. Welded threaded neck and**
 ball valve for tank mixer
 article no.9000502331
 for installation of tank mixer in tank according offer
- 18 **1,00 pcs. Pasteurizer 1500l/h Gas-fired**
 Automatic
 article no.900000250
 Preinstalled mobil complete system inclusive self sucking juice
 pump, high efficient boiler, heatexchanger and automatic
 temperature control..
 Components:
 Model on 2 fixed roller for heavy loads and 2 steering roller
 140 kW gas-fired boiler
 Hot water circulation pump
 Expansion vessel
 Automatic temperature control
 Spiral tube heat exchanger
 in case of liquefied gas version incl. gas bottle holder and gas
 pressure regulator
 Capacity 1500l juice per hour

 Dimensions (LxWxH): 2260x1800x2000mm
 Weight: approx. 1000kg

 !!!NATURAL GAS!!!
- 

19



1,00 pcs.

Excentric Screw Pump SP 1

zum Aufbau
article no.900110605

Capacity approx.: 2800 liters per hour/5600 liters per hour
With Bypass and with 2 speeds
Motor: 0.75 kW/400 V

ASSEMBLED ON THE PASTEURIZER FOR PUREE/THICK
JUICE PROCESSING

20



1,00 pcs.

Bag in Box Filler KBF 2000

with stainless steel tank
article no.900030060

Semiautomatic filler for hot or cold filling of fruit or vegetable juice
or other liquids into bag in box bags with Vitop or Postmix seal.

Components:

Stainless steel buffer tank incl. filling level control

Pneumatic acted filling valve

Stainless steel design with 4 rollers

Filling quantity: 3 to 20 l bag content

Filling capacity 10 l bags approx. 2.000 l/h
5 l bags approx. 1.200 l/h

The filling process is checked by the flowmeter system and
controlled by a pneumatic valve.

Vacuumsucking before filling
Optional nitrogen injection after filling

LxBxH: 1500x900x1900mm
Weight approx 150kg

21



1,00 pcs.

Excentric Screw Pump SP 1

zum Aufbau
article no.900110605

Capacity approx.: 2800 liters per hour/5600 liters per hour
With Bypass and with 2 speeds
Motor: 0.75 kW/400 V

ASSEMBLED ON THE BAG IN BOX FILLER FOR PUREE/THICK
JUICE PROCESSING

22

**PUREE PRODUCTION OF
STONE FRUITS**

APRICOTS; PLUMS; CHERRIES; PEACHES; NECTARINES

23

1,00 pcs.



De-Stoning/Pulping Machine

KEP 650

article no.900110201

Stainless steel design

For de-stoning of cherries, plums, sour cherries, apricots,
peaches, ..

For different sieves

Sieve with perforation Ø 5 mm is in the machine

Electrical power supply: 3x400V / 16A / 4 kW

Capacity: 650 kg/h (depending on fruits and ripeness)

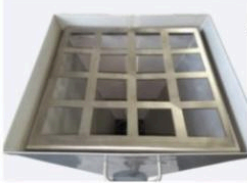
With fixed rotor speed

Weight approx. 120 kg

Dimensions: W x H x L: 800 x 1500 x 1300mm

24

1,00 pcs.



Funnel made of Stainless Steel

with feed screw

article no.900110606

For excentric screw pump SP22

TO COLLECT THE FRUITS

25

1,00 pcs.

Probe control f. Pump 400V

3-rod sensor

article no.900010152

filling level sensor with 3-rod sensor for control 400V-pump

DRY RUN PROTECTION FOR PUMP

LEVEL CONTROL IN THE HOPPER

- 26 **1,00 pcs.** **Excentric Screw Pump SP 22**
 2 revolution speeds, mobile
 article no.900110604
 Without bypass
 2 speeds
 Capacity: 4500 l/h / 9000 l/h
 400V
 Mobile



ASSEMBLED ON THE KEP 650 DESTONING MACHINE

- 27 **1,00 pcs.** **Sieve for KEP 650**
 Perforation \varnothing 1,5mm
 article no.900110205
 For pomaceous fruit mash





- 28 **1,00 pcs.** **Hopper/ height adaptation**
 To prepare the Destoning machine for the Washing Elevator

- 29 **1,00 pcs.** **De-Stoning/Pulping Machine**
 KEP 650
 article no.900110201
 Stainless steel design
 For de-stoning of cherries, plums, sour cherries, apricots,
 peaches, ..
 For different sieves
 Sieve with perforation \varnothing 5 mm is in the machine
- Electrical power supply: 3x400V / 16A / 4 kW
 Capacity: 650 kg/h (depending on fruits and ripeness)
 With fixed rotor speed
 Weight approx. 120 kg
 Dimensions: W x H x L: 800 x 1500 x 1300mm



- 30 **1,00 pcs.** **Funnel made of Stainless Steel**
with feed screw
article no.900110606
For excentric screw pump SP22
TO COLLECT THE FRUITS
- 
- 31 **1,00 pcs.** **Probe control f. Pump 400V**
3-rod sensor
article no.900010152
filling level sensor with 3-rod sensor for control 400V-pump
DRY RUN PROTECTION FOR PUMP
LEVEL CONTROL IN THE HOPPER
- 32 **1,00 pcs.** **Excentric Screw Pump SP 22**
2 revolution speeds, mobile
article no.900110604
Without bypass
2 speeds
Capacity: 4500 l/h / 9000 l/h
400V
Mobile
ASSEMBLED ON THE KEP 650 DESTONING MACHINE
- 
- 33 **1,00 pcs.** **Cover with bend for KEP 650**
article no.900050900
with bend made of stainless steel,
connection DN50
- 34 **1,00 pcs.** **Sieve for KEP 650**
Perforation ø0,8mm
article no.900110211
For pulping of berries and tomatoes
- 

- 35 **MIXING TANK FOR JUICE**
- 36 **1,00 pcs. Stainless Steel Tank 1100 l**
 Juice or wine tank type FO
 article no. 900050232
 Capacity 1100 l
 ø 1000mm
 Total height 2216mm
 Without cap
- 
- 37 **1,00 pcs. level indicator**
 for the juice tank
- 38 **1,00 pcs. Welded threaded neck and ball valve for tank mixer**
 article no. 9000502331
 for installation of tank mixer in tank according offer
- 39 **1,00 pcs. Tank Mixer TS-VA/1**
 0,75kW / 400V / 1400 rpm
 article no. 900050233
 With 10m cabel, plug and circuit breaker
 Speed: 1400 rpm
 For max. 20.000 liter tank
 Weigth: 13kg
 Stirrer shaft length: 800mm
- 
- 40 **1,00 Pau. hoses&fitting**
 for complete line
- 41 **1,00 pcs. incl. instruction manual**
 documentation
 article no. 900900000
 Included in delivery and price of the particular machine / system
 Language instructions: English
 Language signs: English

- 42 **1,00 pcs. actual material surcharg**
 article no.910040050
 We process high-quality materials and components with the best
 price-performance ratio. Unlike in the past, procurement prices
 are currently changing much more frequently and to a much
 greater extent.

 We consider this offer valid for 21 days from the date of the offer.

 We continuously evaluate the purchasing situation.
- 43 **1,00 Pau. Installation at customers**
 € 1000,-/day/technician
 article no.900800000
 installaton of machines and units
 incl. training of operators

 excl. flights, hotel, catering

 1 DAY FOR ARRIVAL
 1 DAY FOR DEPARTURE
 3 DAYS FOR INSTALLATION/COMMISSIONING/TRAINING OF
 THE STAFF