



EKC AGRICULTURE

ONLY ADDRESS OF QUALITY



45 CM ROW SPACED MILLING CUTTER INTERMEDIATE HOEING MACHINE



PRODUCT SPECIFICATIONS/EKT-00001

THIS MACHINE, WHICH IS IDEAL FOR HOEING BETWEEN PLANTS SUCH AS VEGETABLES, BEETS, COTTON, CORN, TOBACCO, TOMATOES, STRAWBERRIES AND SUNFLOWERS PLANTED IN ROWS, DOES NOT MAKE A BASE IN THE PROCESSED SOIL, IT CAN THROW THE SAME FERTILIZER BY ATTACHING A FERTILIZER DEVICE, ENSURES THE PRESERVATION OF MOISTURE IN THE SOIL OR PROVIDES A COMPLETE FIGHT AGAINST WEEDS. IN ADDITION, WITH THE THROAT FILLING DEVICE (LISTERLE) IN THE SECOND HOE, IT CAN PROVIDE FASTER PLANT GROWTH BY PILING SOIL AT THE BOTTOM OF THE PLANT.

70 CM ROW SPACED MILLING CUTTER INTERMEDIATE HOEING MACHINE

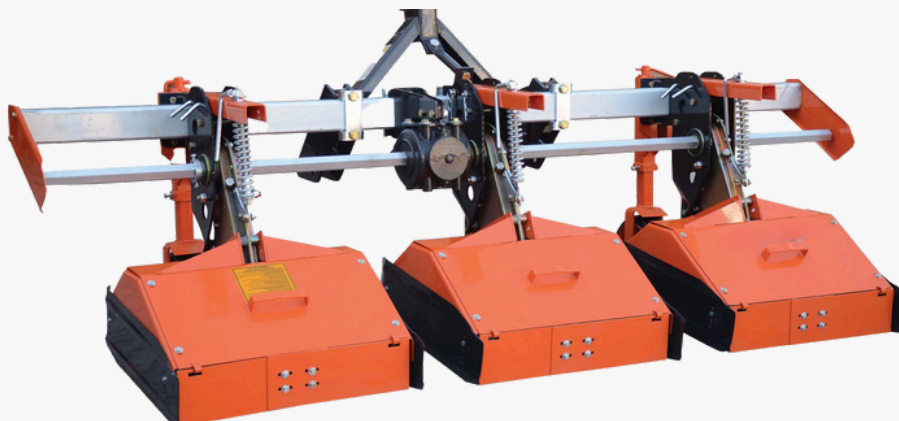


PRODUCT SPECIFICATIONS/EKT-00002

THIS MACHINE, WHICH IS IDEAL FOR HOEING ROW-GROWN CROPS SUCH AS VEGETABLES, BEETS, COTTON, CORN, TOBACCO, TOMATOES, STRAWBERRIES AND SUNFLOWERS, DOES NOT MAKE A BOTTOM IN THE PROCESSED SOIL, IT CAN APPLY THE SAME FERTILIZER BY ATTACHING A FERTILIZER SYSTEM, ENSURES THE PRESERVATION OF MOISTURE IN THE SOIL OR PROVIDES A COMPLETE FIGHT AGAINST WEEDS. . MOREOVER; FASTER GROWTH CAN BE ACHIEVED BY ACCUMULATING SOIL AT THE BASE OF THE PLANT WITH A NECK FILLING DEVICE (LISTER) IN THE SECOND HOE.



90 CM ROW SPACED MILLING CUTTER INTERMEDIATE HOEING MACHINE



PRODUCT SPECIFICATIONS/EKT-00003

THIS MACHINE, WHICH IS IDEAL FOR HOEING BETWEEN PLANTS PLANTED IN ROWS SUCH AS VEGETABLES, BEETS, COTTON, CORN, TOBACCO, TOMATOES, STRAWBERRIES AND SUNFLOWERS, DOES NOT CREATE A BOTTOM IN THE TREATED SOIL AND CAN APPLY THE SAME FERTILIZER IN ONE ATTACHMENT. THE FERTILIZATION SYSTEM ENSURES THE PRESERVATION OF MOISTURE IN THE SOIL OR PROVIDES COMPLETE CONTROL AGAINST WEEDS. PROVIDES. MOREOVER; IN THE SECOND HOE, SOIL CAN BE ACCUMULATED AT THE BASE OF THE PLANT WITH A THROAT FILLING DEVICE (LISTER) TO ENSURE FASTER GROWTH OF THE PLANT.



DOUBLE OUTPUT STANDARD FIELD TYPE ROTAVATOR



PRODUCT SPECIFICATIONS/EKT-00004

IT CAN WORK WITH A SUITABLE TRACTOR WITH CARDAN SHAFT AND 3-POINT LINKAGE. PEASANT ROTOVATOR WITH 360 – 410 – 460 – 510 CM SERIES SAVES TIME, FUEL, EQUIPMENT INVESTMENT, REPAIR AND MAINTENANCE COSTS BY PREPARING THE SEED BED, WHICH NEEDS TO BE PREPARED WITH MANY PROCESSES, AT ONCE WITH TOOLS SUCH AS PLOW, DISC HARROW, GOBLE, CHISEL. THERE IS A MECHANISM IN THE TRANSMISSION BOX THAT ALLOWS THE SOIL TO BE BROKEN DOWN MORE EASILY, WITH THE OPTION OF TRANSMITTING THE DESIRED ROTATION SPEED TO THE BLADES THANKS TO FOUR DIFFERENT GEARS.



STANDARD FIELD TYPE ROTOVATOR



PRODUCT SPECIFICATIONS/EKT-00005

PEASANT ROTOVATOR; IT CAN WORK WITH A SUITABLE TRACTOR WITH CARDAN SHAFT AND 3-POINT LINKAGE. PEASANT ROTOVATOR WITH 210 – 235 – 265 – 290 – 315 – 340 CM SERIES SAVES TIME, FUEL, EQUIPMENT INVESTMENT, REPAIR AND MAINTENANCE COSTS BY PREPARING THE SEED BED, WHICH NEEDS TO BE PREPARED BY MANY PROCESSES WITH TOOLS SUCH AS PLOW, DISC HARROW, GOBLE, CHISEL, ETC., ALL AT ONCE. THERE IS A MECHANISM IN THE TRANSMISSION BOX THAT ALLOWS THE SOIL TO BE BROKEN DOWN MORE EASILY, WITH THE OPTION OF TRANSMITTING THE DESIRED ROTATION SPEED TO THE BLADES THANKS TO FOUR DIFFERENT GEARS.



STANDARD GARDEN TYPE ROTOVATOR



PRODUCT SPECIFICATIONS/EKT-00006

THE HYDRAULICALLY SLIDEABLE SOIL MILLING MACHINE TAKES ITS MOVEMENT FROM THE TRACTOR TAIL SHAFT AND IS CONNECTED TO THE TRACTOR WITH A THREE-POINT SUSPENSION SYSTEM. THE PEASANT ROTAVATOR, PRODUCED IN DIMENSIONS OF 160-185-210-235 CM, IS USED IN VINEYARDS AND GARDENS AS A SECONDARY SOIL TILLAGE MACHINE, AND IS ALSO USED IN PREPARING SEED BEDS IN THE FIELD AND MIXING ORGANIC MATERIALS INTO THE SOIL IN THE STUBBLE DESTRUCTION PROCESS. THE MACHINE HAS A STRONG HORIZONTAL SHAFT, AND THE BLADES ARE CONNECTED TO THIS SHAFT VERTICALLY WITH THE HELP OF A FLANGE. WITH THE HELP OF THESE BLADES, THE CUT SOIL STRIP IS THROWN BACKWARDS AND THE SOIL IS THOROUGHLY BROKEN AND COMPACTED BY HITTING THE SHEET METAL COVER ON AND BEHIND THE MILLING CUTTER.



STANDARD GARDEN TYPE MECHANICAL ROTOVATOR



PRODUCT SPECIFICATIONS/EKT-00007

THE SOIL MILLING MACHINE, WHOSE ROOF CAN BE SHIFTED HYDRAULICALLY, TAKES ITS MOVEMENT FROM THE TRACTOR TAIL SHAFT AND IS CONNECTED TO THE TRACTOR WITH A THREE-POINT SUSPENSION SYSTEM. THE PEASANT ROTAVATOR, PRODUCED IN DIMENSIONS OF 160-185-210-235 CM, IS USED IN VINEYARDS AND GARDENS AS A SECONDARY SOIL TILLAGE MACHINE, AND IS ALSO USED IN PREPARING SEED BEDS IN THE FIELD AND MIXING ORGANIC MATERIALS INTO THE SOIL IN THE STUBBLE DESTRUCTION PROCESS. THE MACHINE HAS A STRONG HORIZONTAL SHAFT, AND THE BLADES ARE CONNECTED TO THIS SHAFT VERTICALLY WITH THE HELP OF A FLANGE. WITH THE HELP OF THESE BLADES, THE CUT SOIL STRIP IS THROWN BACKWARDS AND THE SOIL IS THOROUGHLY FRAGMENTED AND COMPARED BY HITTING THE SHEET METAL COVER ON AND BEHIND THE MILLING CUTTER.



MINI FIXED GARDEN TYPE ROTOVATOR



PRODUCT SPECIFICATIONS/EKT-00008

THE SOIL MILLING MACHINE TAKES ITS MOVEMENT FROM THE TRACTOR TAIL SHAFT AND IS CONNECTED TO THE TRACTOR WITH A THREE-POINT SUSPENSION SYSTEM. THE SOIL MILLING MACHINE, WHICH IS A SECONDARY SOIL PROCESSING MACHINE, IS USED ESPECIALLY IN VINEYARDS AND FIELDS, AND IS ALSO USED IN PREPARING SEED BEDS IN THE FIELD AND MIXING ORGANIC MATERIALS INTO THE SOIL IN THE STUBBLE BOZA PROCESS. THE MACHINE HAS A STRONG HORIZONTAL SHAFT, AND THE BLADES ARE CONNECTED TO THIS SHAFT VERTICALLY WITH THE HELP OF A FLANGE. WITH THE HELP OF THESE BLADES, THE CUT SOIL STRIP IS THROWN BACKWARDS AND THE SOIL IS THOROUGHLY BROKEN UP AND MIXED BY HITTING THE SHEET METAL COVER ON AND BEHIND THE MILLING CUTTER.



STANDARD GARDEN TYPE HYDRAULIC ROTOVATOR



PRODUCT SPECIFICATIONS/EKT-00009

THE SOIL MILLING CUTTER, WHOSE ROOF CAN BE HYDRAULICALLY SHIFTED, TAKES ITS MOVEMENT FROM THE TRACTOR TAIL SHAFT AND IS CONNECTED TO THE TRACTOR WITH A THREE-POINT SUSPENSION SYSTEM. THE PEASANT ROTOVATOR, WHICH IS PRODUCED IN 160-185-210-235 CM DIMENSIONS, IS USED IN VINEYARDS AND GARDENS WITH A SECONDARY TILLAGE MACHINE, AND IS ALSO USED IN THE PREPARATION OF SEED BED IN THE FIELD, IN THE STUBBLE DISTURBANCE PROCESS AND IN MIXING ORGANIC MATERIALS INTO THE SOIL. THE MACHINE HAS A HORIZONTAL STRONG SHAFT AND THE BLADES ARE VERTICALLY CONNECTED TO THIS SHAFT WITH THE HELP OF A FLANGE. WITH THE HELP OF THESE BLADES, THE CUT SOIL STRIP IS THROWN BACKWARDS AND HITS THE SHEET METAL COVER ON AND BEHIND THE MILLING CUTTER AND THE SOIL IS WELL BROKEN AND COMPARED.



HEAVY TYPE VERTICAL MILLING CUTTER



PRODUCT SPECIFICATIONS/EKT-00010

VERTICAL MILLING / MIXER: IT IS A SOIL TILLAGE MACHINE THAT WORKS WITH BLADES ROTATING LEFT-RIGHT PERPENDICULAR TO THE SOIL. IT MAKES THE SHREDDED STUBBLE READY FOR PLANTING IN ONE GO. IT IS USED FOR PREPARING THE SEED BED, REMOVING PLANT WASTE AND WEEDS, ENSURING THAT FERTILIZER DISSOLVES IN THE SOIL, AERATING THE SOIL AND EXPANDING THE INNER SURFACE OF THE SOIL.

IT DOES NOT TURN THE SOIL UPSIDE DOWN AND MIX IT, THUS ENSURING THAT THE LOWER PARTS OF THE SOIL RETAIN MOISTURE.

THE BLADES WORK BY ROTATING LEFT AND RIGHT, THEY DO NOT RETAIN SOIL AND WORK WELL IN RAINFALL AREAS.

WORKING AT RIGHT ANGLES ALLOWS THE SOIL TO PASS RAIN AND SNOW WATER MORE EASILY.

REDUCES THE FORMATION OF A BASE IN THE SOIL, ALLOWING ROOTS TO DEVELOP FASTER

-PROVIDES PLANTING IN ONE GO WITH THE PLANTING MACHINE CONNECTION APPARATUS.



EKC MODEL CULTIVATOR



PRODUCT SPECIFICATIONS/EKT-00011

IT IS PRODUCED WITH 7 - 9 - 11 - 13 LEGS. IT IS USED FOR TEARING AND FLUFFING THE SOIL, AERATING, BREAKING UP SOIL CLOUDS, CUTTING WEEDS AND BRINGING THEIR ROOTS ABOVE THE SOIL, MIXING THE SEED OR MINERAL FERTILIZER THROWN ON THE SOIL SURFACE, HOEING BETWEEN THE ROWS OF PLANTS WHEN THE NECESSARY ADJUSTMENT IS MADE. THE PEASANT TYPE CULTIVATOR HAS A LONGER LIFE WITH A SIMPLE DESIGN. IT PROVIDES MUCH EASIER MAINTENANCE AND REPAIR. THE LUBRICATED AND CEMENTED SPECIAL BURT SYSTEM ENSURES LONG YEARS OF WEAR-FREE OPERATION AND ECONOMY.

BRACKET TYPE IS PRODUCED WITH 7 - 9 - 11 - 13 LEGS. IT IS USED FOR TEARING THE SOIL, FLUFFING, AERATING, BREAKING UP SOIL CLOUDS, CUTTING WEEDS AND PULLING THEIR ROOTS ABOVE THE SOIL, MIXING THE SEED OR MINERAL FERTILIZER THROWN ON THE SOIL SURFACE. THANKS TO ITS GUSSETED, SIDE ARMS, IT PROVIDES THE OPPORTUNITY TO BE USED IN HEAVIER SOIL WORKS.



EKC MODEL CULTIVATOR



PRODUCT SPECIFICATIONS/EKT-00012

IT IS PRODUCED FOR HEAVY SOIL CONDITIONS WITH 7-9-11-13-15 LEGS, TEARING THE SOIL, AERATING THE SOIL, BREAKING UP THE SOIL CLOUDS, CUTTING THE WEEDS AND REMOVING THE ROOTS ON THE SOIL, MIXING THE SEED OR MINERAL FERTILIZER THROWN ON THE SOIL SURFACE, THE NECESSARY ADJUSTMENT BUSHING SYSTEM PROVIDES THE ABILITY TO WORK FOR MANY YEARS WITHOUT WEAR AND ECONOMY.



ROTARY HARROW



PRODUCT SPECIFICATIONS/EKT-00013

IT IS USED FOR SEED BED PREPARATION, FIELD LEVELING, CRUSHING AND COMPACTING THE CLOUDS. MINIMIZES SEED LOSS. IT HELPS THE SEED TO GERMINATE EARLY. AERATES THE SOIL BY MIXING, REMOVES WEEDS AND COLLECTS THEM



HYDRAULIC ROTARY HARROW



PRODUCT SPECIFICATIONS/EKT-00014

IT IS USED FOR SEED BED PREPARATION, FIELD LEVELING, CRUSHING AND COMPACTING THE CLODS. MINIMIZES SEED LOSS. IT HELPS THE SEED TO GERMINATE EARLY. AERATES THE SOIL BY MIXING, REMOVES WEEDS AND COLLECTS THEM



BRANCH SHATTERING



PRODUCT SPECIFICATIONS/EKT-00015

STALK SHREDDING MACHINE: USED FOR SHREDDING PLANT RESIDUES (STUBBLE) LEFT IN THE FIELD AFTER HARVEST. IT BREAKS THE STALKS AND PLANT RESIDUES LEFT BY THE COMBINE HARVESTER AFTER HARVESTING THE CROPS INTO SMALL PIECES. IT ENSURES THAT PLANT RESIDUES ARE CRUMBLLED AND EASILY MIXED INTO THE SOIL. IF DESIRED, IT CAN ALSO BE USED AS A MACHINE FOR MOWING GREEN GRASS.

THANKS TO THE STALK SHREDDING MACHINE, PLANT RESIDUES ARE MIXED INTO THE SOIL AND THE AMOUNT OF ORGANIC MATTER OF THE SOIL IS RETURNED TO THE SOIL. IN THIS WAY, THE ORGANIC LIFE IN THE SOIL IS MAINTAINED AND A MORE FERTILE SOIL RICH IN ORGANIC MATTER IS OBTAINED FOR THE NEXT PLANTING PERIOD.

**EASILY SHREDS WET PLANT RESIDUES AND STEMS.
ALSO USED FOR MOWING LIVE PLANT STEMS AND BRANCHES**



BIDIRECTIONAL HYDRAULIC BRANCH SHREDDER



PRODUCT SPECIFICATIONS/EKT-00016

EKC AGRICULTURE BRANCH SHREDDING MACHINE, WHICH TAKES ITS MOVEMENT FROM THE TAIL SHAFT AND IS CONNECTED TO THE TRACTOR WITH A THREE-POINT HITCH, SHREDS PLANT STEMS SUCH AS WHEAT, SUNFLOWER, COTTON, CORN, PADDY, TOBACCO AND BUSHES WITH ITS DURABLE BLADES THAT ROTATE PERPENDICULAR TO THE SOIL SURFACE AND ARE ARTICULATED ON THE ROLLER, IT IS AN IMPORTANT PIECE OF EQUIPMENT THAT SHREDS PRUNED FRUIT TREE BRANCHES AND VINEYARD STICKS AND RECYCLES THEM AS ORGANIC FERTILIZER, MAINTAINING CUTTING HEIGHT, BLADE STRENGTH AND BALANCE PRECISION EVEN IF THE SOIL SURFACE IS UNEVEN, THANKS TO THE SKIDS ON THE SIDE AND THE ROLLER BEHIND IT. IN ORDER TO ENSURE EASE OF USE IN ORCHARDS AND VINEYARDS, THE KÇHDP (PEASANT DOUBLE HYDRAULIC BRANCH SHREDDER) MODEL IS ALSO PRODUCED, WHICH ALLOWS THE MACHINE TO BE SHIFTED BY ALLOWING CONTROL FROM THE TRACTOR HYDRAULIC ARMS. IN THE HYDRAULIC SLIDING MODEL, THE HEIGHT ADJUSTMENT IS MADE FROM THE ROLLER AS IN THE FIXED MODEL.



LATERAL MOVING BRANCH SHREDDING



PRODUCT SPECIFICATIONS/EKT-00017

THE LATERAL-MOTION BRANCH SHREDDER STANDS OUT FOR ITS EASE OF USE AND VERSATILITY: DEALING WITH GRASS OR BRANCHES BEHIND OR ALONGSIDE THE TRACTOR HAS NEVER BEEN SO SIMPLE. WORKING IN OLIVE GROVES, HAZEL ORCHARDS AND ORCHARDS IS SUITABLE FOR EVERY USE, AS IT MOWS AT THE ENDS OF FIELDS, DITCHES OR HEDGES.



HYDRAULIC BRANCH SHREDDING



PRODUCT SPECIFICATIONS/EKT-00018

EKC AGRICULTURE BRANCH SHREDDING MACHINE, WHICH TAKES ITS MOVEMENT FROM THE TAIL SHAFT AND IS CONNECTED TO THE TRACTOR WITH A THREE-POINT HITCH, SHREDS PLANT STEMS SUCH AS WHEAT, SUNFLOWER, COTTON, CORN, PADDY, TOBACCO AND BUSHES WITH ITS DURABLE BLADES THAT ROTATE PERPENDICULAR TO THE SOIL SURFACE AND ARE ARTICULATED ON THE ROLLER, IT IS AN IMPORTANT PIECE OF EQUIPMENT THAT SHREDS PRUNED FRUIT TREE BRANCHES AND VINEYARD STICKS AND RECYCLES THEM AS ORGANIC FERTILIZER, MAINTAINING CUTTING HEIGHT, BLADE STRENGTH AND BALANCE PRECISION EVEN IF THE SOIL SURFACE IS UNEVEN, THANKS TO THE SKIDS ON THE SIDE AND THE ROLLER BEHIND IT. IN ORDER TO ENSURE EASE OF USE IN ORCHARDS AND VINEYARDS, THE EHDP (EKC HYDRAULIC BRANCH SHREDDER) MODEL IS ALSO PRODUCED, WHICH ALLOWS THE MACHINE TO BE SHIFTED BY ALLOWING CONTROL FROM THE TRACTOR HYDRAULIC ARMS. IN THE HYDRAULIC SLIDING MODEL, THE HEIGHT ADJUSTMENT IS MADE FROM THE ROLLER AS IN THE FIXED MODEL.





EKC AGRICULTURE



ASYA SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	ASYA SLEEVES	-
PRODUCT CODE	OKASY	-
STORAGE TANKS	400-500-600-800-1000	LITER
STORAGE MATERIAL	POLIETILEN+POLYESTER	-
PUMP MODEL	OK-80	-
PUMP FLOW RATE	80LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-33	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	22	PIECE
LARGE TRUCK LOADING MOQ	44	PIECE
20 CONTAINER LOADING MOQ	22	PIECE
40 CONTAINER LOADING MOQ	44	PIECE



ARVEN SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	ARVEN SLEEVES	-
PRODUCT CODE	OKARV	-
STORAGE TANKS	400-500-600-800-1000	LITER
STORAGE MATERIAL	POLIETILEN+POLYESTER	-
PUMP MODEL	OK-80	-
PUMP FLOW RATE	105 LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-56	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	8	PIECE
LARGE TRUCK LOADING MOQ	16	PIECE
20 CONTAINER LOADING MOQ	8	PIECE
40 CONTAINER LOADING MOQ	16	PIECE



ASENA SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

PRODUCT SPECIFICATIONS	EXPLANATION	UNIT
MODEL	ASENA SLEEVES	-
PRODUCT CODE	OKAS	-
STORAGE TANKS	800-1000-1200	LITER
STORAGE MATERIAL	POLIETILEN+POLYESTER	-
PUMP MODEL	OK-80	-
PUMP FLOW RATE	105 LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-56	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	6	PIECE
LARGE TRUCK LOADING MOQ	14	PIECE
20 CONTAINER LOADING MOQ	6	PIECE
40 CONTAINER LOADING MOQ	14	PIECE



ASENA-X SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

PRODUCT SPECIFICATIONS	EXPLANATION	UNIT
MODEL	ASENA X SLEEVES	-
PRODUCT CODE	OKASX	-
STORAGE TANKS	800-1000-1200	LITER
STORAGE MATERIAL	POLIETILEN	-
PUMP MODEL	OK-80	-
PUMP FLOW RATE	105 LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-56	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	5	PIECE
LARGE TRUCK LOADING MOQ	8	PIECE
20 CONTAINER LOADING MOQ	5	PIECE
40 CONTAINER LOADING MOQ	8	PIECE



ALBERO-Y SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	ALBERO Y SLEEVES	-
PRODUCT CODE	ALY	-
STORAGE TANKS	2000	LITER
STORAGE MATERIAL	POLIETILEN+POLYESTER	-
PUMP MODEL	OK-80	-
PUMP FLOW RATE	105 LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-53	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	2	PIECE
LARGE TRUCK LOADING MOQ	5	PIECE
20 CONTAINER LOADING MOQ	2	PIECE
40 CONTAINER LOADING MOQ	5	PIECE



ALBERO-Y-X SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	ALBERO Y-X SLEEVES	-
PRODUCT CODE	OKALYX	-
STORAGE TANKS	2000	LITER
STORAGE MATERIAL	POLIETILEN+POLYESTER	-
PUMP MODEL	OK-145	-
PUMP FLOW RATE	105 LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-56	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	2	PIECE
LARGE TRUCK LOADING MOQ	5	PIECE
20 CONTAINER LOADING MOQ	2	PIECE
40 CONTAINER LOADING MOQ	5	PIECE



ALBERO-Y-X SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	ALBERO Y-X SLEEVES	-
PRODUCT CODE	OKALYX	-
STORAGE TANKS	2000	LITER
STORAGE MATERIAL	POLIETILEN+POLYESTER	-
PUMP MODEL	OK-80 PISTON WITH MEMBRANE	-
PUMP FLOW RATE	145 LT	1 LT/MIN
PUMP PRESSURE	50 BAR	BAR
REGULATOR	OK-56	-
AILERON	2	PIECE
MOQ OF TRUCK LOADING	2	PIECE
LARGE TRUCK LOADING MOQ	5	PIECE
20 CONTAINER LOADING MOQ	2	PIECE
40 CONTAINER LOADING MOQ	5	PIECE



ALBERO-Y-X SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	EKV-1000	-
PRODUCT CODE	EKPX	-
STORAGE TANKS	1000-1200-1800-2000	LITER
Width (mm)	1150mm	-
LENGTH (mm)	1800 mm	-
Height (mm)	1260 mm	-
Weight (kg)	230 KG	KG
Work Width (m)	18-24 M	M
On/Off SETTING	HYDRAULIC MECHANICS	-
STAINLESS STEEL WING	OPTIONAL	-
STAINLESS STEEL DISK	OPTIONAL	-
20 CONTAINER LOADING MOQ	-	-
40 CONTAINER LOADING MOQ	-	-



ALBERO-Y-X SERIES FIELD SPRAYERS



PRODUCT SPECIFICATIONS

	EXPLANATION	UNIT
MODEL	EK-1000	-
PRODUCT CODE	EKP	-
STORAGE TANKS	1000-800-600-400	LITER
Width (mm)	1100 mm	-
LENGTH (mm)	1650 mm	-
Height (mm)	1460 mm	-
Weight (kg)	190 KG	KG
Work Width (m)	16-20 M	M
On/Off SETTING	HYDRAULIC MECHANICS	-
STAINLESS STEEL WING	OPTIONAL	-
STAINLESS STEEL DISK	OPTIONAL	-
20 CONTAINER LOADING MOQ	-	-
40 CONTAINER LOADING MOQ	-	-





EKC AGRICULTURE

SPARE PART

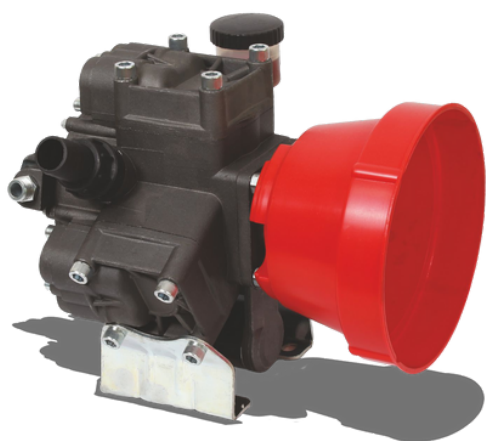




OK-145 145LT Reciprocating Membrane Pump



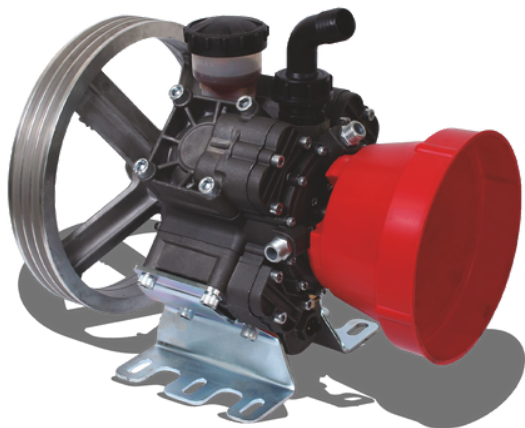
3 Output Control Unit



OK-80 3-Piece Double Milling Air Tube Pump



3 Output Control Unit



OK-105 4-piece Turbo Sheave Pump



Bymatic





EKC AGRICULTURE

Irrigation SYSTEMS





BSK-00001

**NO BRASS TURBO ATOMIZER
(WITH DRIP STOP)**



BSK-00002

**NO BRASS TURBO ATOMIZER
(WITH DRIP STOP)**



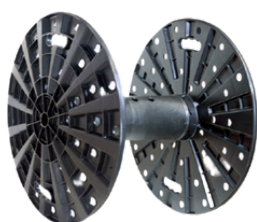
ASY-00037

MALE SCREWED MINI VALVE



ASY-00046

**TAPE (WITH RING)
MULTICOUPLING NIPPLE (4X)**



ASY-00042

**PLASTIC REEL FOR FLAT (TAPE)
PIPE COLLECTION**



ASY-00053

FILTER SPRINKLER VALVE



EKC

EXPORT