



You dream it we make it . . .

For all our machines, you can request changes in color, model and technical features, and you can design your own machine.



Excitement, Excitement, Excitement...

PAYAZA is the name of TAY with long black mane, which is rumored to have come out of the sea with vast waves after many years of famine, and which, with its arrival, ended the years of famine and started years of abundance that would last for many years.

Our business was established to trade in Automotive Spare Parts and Machinery Groups with the hope of "bringing abundance and prosperity to all humanity". It operates in the field of Heavy Vehicle Spare Parts in the automotive group and in the field of Agricultural Machinery in the machinery group.

Our company is capable of responding to the demands of its customers in 208 countries with its products that are far above the standards. In the evaluations made with our regional and country representatives, the demands and needs of each geography are determined separately, and innovative and solution-oriented new products are developed.

In competitive and ever-changing market conditions, it tries to facilitate the work of its stakeholders by offering goods and services that will make them superior to their competitors, make a difference to them with quality products and affordable prices, and ensure that they are always one step ahead.

With our customers, dealers and suppliers, we have come to this land to be instrumental in abundance and abundance...

VISION

Our vision is to bring the goods and services produced under the umbrella of Payaza Automotive Machinery Industry Trade Limited Company to all 208 countries in the world.

MISSION

Payaza Automotive Machinery Industry Trade Limited Company; It has made it its mission to provide products and services that will make the final consumer benefit from the product at the maximum level by producing products that are well above the standards, that will make its stakeholders superior to their competitors despite the competitive market conditions, that will make a difference to them with quality products and reasonable prices, and that they will always be one step ahead.

HANGING TYPE TURBO ATOMIZER



HANGING TYPE TURBO ATOMIZER

TECHNICAL SPECIFICATIONS

MODEL	PYZ-AA400	PYZ-PA500	PYZ-AA600	PYZ-AA800	PYZ-AA1000
TANK CAPACITY	400	500	600	800	1000
TANK MATERIAL	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE
TANK MATERIAL THICKNESS	3-4	3-4	3-4	3-4	3-4
PUMP TYPE	PYZ-PI05	PYZ-PI05	PYZP-105	PYZ-105	PYZ-PI45
PUMP MEMBRANE NUMBER	3-4	3-4	3-4	3-4	3-4
PUMP FLOW	105	105	105	105	145
PUMP PRESSURE	50	50	50	50	50
NUMBER OF SPRAY NOZZLES	10	10	10	12	16
SPRAY NOZZLE TYPE	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER
WORK WIDTH	12-16	12-16	12-16	12-16	12-16
FAN DIAMETER	75	75	75	75	75
MIN.POWER REQUIREMENT	50	50	50	50	50
LIQUID MIXER	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
CLEAN WATER TANK CAPACITY(Liter)	20	20	20	20	20
LENGTH(Centimeters)	110	110	115	115	120
HEIGHT(Centimeters)	145	145	150	155	160
WIDTH(Centimeters)	110	110	115	115	120
WEIGHT(Kilogram)	230	240	250	270	300

TRAILED TYPE TURBO ATOMIZER



TRAILED TYPE TURBO ATOMIZER

TECHNICAL SPECIFICATIONS

MODEL	PYZ-AC1000	PYZ-AC1200	PYZ-AC1600	PYZ-AC2000	PYZ-AC3000
TANK CAPACITY	1000	1200	1600	2000	3000
TANK MATERIAL	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE
TANK MATERIAL THICKNESS	3-4	3-4	3-4	3-4	3-4
PUMP TYPE	PYZ-P145	PYZ-P145	PYZ-P145	PYZ-P145	PYZ-P160
PUMP MEMBRANE NUMBER	3-4	3-4	3-4	3-4	3-4
PUMP FLOW	145	145	145	145	145
PUMP PRESSURE	50	50	50	50	50
NUMBER OF SPRAY NOZZLES	16	16	16	20	20
SPRAY NOZZLE TYPE	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER
WORK WIDTH	12-16	12-16	12-16	12-16	12-16
FAN DIAMETER	75	90	90	90	90
TOWBAR	VAR	VAR	VAR	VAR	VAR
JACK	VAR	VAR	VAR	VAR	VAR
MIN.POWER REQUIREMENT	50	65	70	90	90
LIQUID MIXER	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
CLEAN WATER TANK CAPACITY(Liter)	20	20	20	20	20
LENGTH(Centimeters)	350	360	360	370	390
HEIGHT(Centimeters)	135	140	140	145	150
WIDTH(Centimeters)	155	165	170	175	180
WEIGHT(Kilogram)	580	600	630	680	720

HANGING TYPE SPRAYER



HANGING TYPE SPRAYER



HANGING TYPE SPRAYER

TECHNICAL SPECIFICATIONS

MODEL	PYZ-PA400	PYZ-PA500	PYZ-PA600	PYZ-PA800	PYZ-PA1000
TANK CAPACITY(Liter)	400	500	600	800	1000
TANK MATERIAL	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE
TANK MATERIAL THICKNESS(Millimeter)	3-4	3-4	3-4	3-4	3-4
PUMP TYPE	PYZ-P80	PYZ-P80	PYZ-P80	PYZ-105	PYZ-P145
NUMBER OF PUMP MEMBRANES(Number)	3-4	3-4	3-4	3-4	3-4
PUMP FLOW(Lt/h)	105	105	105	105	145
PUMP PRESSURE(Bar)	50	50	50	50	50
HOSE WINDING REEL (Number)	1-2	1-2	1-2	1-2	1-2
HOSE TYPE	90 BAR 10 MM	90 BAR 10 MM	90 BAR 10 MM	90 BAR 10 MM	90 BAR 10 MM
HOSE LENGTH(Meter)	25-50-75	25-50-75	25-50-75	25-50-75	20-50-75
GUN TYPE	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT
NUMBER OF GUN(Number)	1-2	1-2	1-2	1-2	1-2
WING OPENING SYSTEM	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
WING LENGTH(Meter)	10	10	10	16	16
WING HEIGHT ADJUSTMENT	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
NUMBER OF SPRAY NOZZLES (Number)	20	20	20	32	32
SPRAY NOZZLE TYPE	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER
SPRAY TIP SHAPE	CONIC/FAN	CONIC/FAN	CONIC/FAN	CONIC/FAN	CONIC/FAN
SHOOTING DISTANCE(Meter)	10-12	10-12	10-12	10-12	10-12
WORK WIDTH(Meters)	10-12	10-12	10-12	10-12	10-12
MIN. POWER REQUIREMENT(HP)	50	50	50	50	50
LIQUID MIXER	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
CLEAN WATER TANK CAPACITY(Liter)	20	20	20	20	20
LENGTH(centimeters)	110	110	115	115	120
HEIGHT(centimeters)	145	145	150	155	160
WIDTH(centimeters)	105	105	110	110	115
WEIGHT(Kilogram)	180	200	210	240	270

HANGING TYPE SPRAYER



HANGING TYPE SPRAYER



HANGING TYPE SPRAYER

TECHNICAL SPECIFICATIONS

MODEL	PYZ-AC1000	PYZ-AC1200	PYZ-AC1600	PYZ-AC2000	PYZ-AC3000
TANK CAPACITY(Liter)	1000	1200	1600	2000	3000
TANK MATERIAL	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE	POLYETHYLENE
TANK MATERIAL THICKNESS(Millimeter)	3-4	3-4	3-4	3-4	3-4
PUMP TYPE	PYZ-P145	PYZ-P145	PYZ-P145	PYZ-P145	PYZ-P160
NUMBER OF PUMP MEMBRANES(Number)	3-4	3-4	3-4	3-4	3-4
PUMP FLOW(Lt/h)	145	145	145	145	145
PUMP PRESSURE(Bar)	50	50	50	50	50
HOSE WINDING REEL (Number)	1-2	1-2	1-2	1-2	1-2
HOSE TYPE	90 BAR 10 MM	90 BAR 10 MM	90 BAR 10 MM	90 BAR 10 MM	90 BAR 10 MM
HOSE LENGTH(Meter)	25-50-75	25-50-75	25-50-75	25-50-75	20-50-75
GUN TYPE	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT	TRIGGER/LONG/SHORT
NUMBER OF GUN(Number)	1-2	1-2	1-2	1-2	1-2
WING OPENING SYSTEM	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
WING LENGTH(Meter)	16	16	18	18	18
WING HEIGHT ADJUSTMENT	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
NUMBER OF SPRAY NOZZLES (Number)	32	32	36	36	36
SPRAY NOZZLE TYPE	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER	WITH BRASS STOPPER
SPRAY TIP SHAPE	CONIC/FAN	CONIC/FAN	CONIC/FAN	CONIC/FAN	CONIC/FAN
SHOOTING DISTANCE(Meter)	10-12	10-12	10-12	10-12	10-12
WORK WIDTH(Meters)	10-12	10-12	10-12	10-12	10-12
MIN. POWER REQUIREMENT(HP)	50	65	70	90	90
LIQUID MIXER	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL	HYDRAULIC/MECHANICAL
CLEAN WATER TANK CAPACITY(Liter)	20	20	20	20	20
LENGTH(centimeters)	350	360	360	370	390
HEIGHT(centimeters)	135	140	140	145	150
WIDTH(centimeters)	150	160	165	170	175
WEIGHT(kilogram)	330	345	370	460	600

SINGLE DISC FERTILIZER SPREADER



SINGLE DISC FERTILIZER SPREADER



SINGLE DISC FERTILIZER SPREADER

TECHNICAL SPECIFICATIONS

MODEL	PYZ-GT400	PYZ-GT500	PYZ-GT600	PYZ-GT800	PYZ-GT1000
FERTILIZER FILLING CAPACITY (Liter)	400	500	600	800	1000
FILLING CHAMBER SHEET THICKNESS(Millimeter)	3-4	3-4	3-4	3-4	3-4
WORK WIDTH(Meters)	18-20	18-20	18-20	18-20	18-20
NUMBER OF DISC (Number)	1	1	1	1	1
NUMBER OF DISTRIBUTOR WINGS (Number)	4	4	4	4	4
MIXER TYPE	VERTICAL	VERTICAL	VERTICAL	VERTICAL	VERTICAL
OPERATION CONTROL SYSTEM	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC
PTO SHAFT SPEED (rpm)	540	540	540	540	540
WORKING SPEED (Km/H)	8-10-12	8-10-12	8-10-12	8-10-12	8-10-12
MIN. POWER REQUIREMENT(HP)	50	50	50	60	70
WIDTH(cm)	105	110	115	125	140
LENGTH(cm)	120	135	150	160	175
HEIGHT(Inches)	110	115	120	130	145
CURRENT WEIGHT(Kilogram)	125	130	145	155	175

DOUBLE DISC FERTILIZER SPREADER



DOUBLE DISC FERTILIZER SPREADER



DOUBLE DISC FERTILIZER SPREADER

TECHNICAL SPECIFICATIONS

MODEL	PYZ- GC600	PYZ- GC800	PYZ- GC1000	PYZ- GC1200	PYZ- GC1500	PYZ- GC2000
FERTILIZER FILLING CAPACITY (Liter)	600	800	1000	1200	1500	2000
FILLING CHAMBER SHEET THICKNESS(Millimeter)	3-4	3-4	3-4	3-4	3-4	3-4
WORK WIDTH(Meters)	20-24	20-24	20-24	20-24	20-24	20-24
NUMBER OF DISC (Number)	2	2	2	2	2	2
NUMBER OF DISTRIBUTOR WINGS (Number)	8	8	8	8	8	8
MIXER TYPE	VERTICAL	VERTICAL	VERTICAL	VERTICAL	VERTICAL	VERTICAL
OPERATION CONTROL SYSTEM	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC	HYDRAULIC
PTO SHAFT SPEED (rpm)	540	540	540	540	540	540
WORKING SPEED (Km/H)	8-10-12	8-10-12	8-10-12	8-10-12	8-10-12	8-10-12
MIN. POWER REQUIREMENT(HP)	50	60	70	70	70	90
WIDTH(cm)	115	125	140	140	145	160
LENGTH(cm)	150	160	175	180	185	200
HEIGHT(Inches)	120	130	145	145	145	145
CURRENT WEIGHT(Kilogram)	200	210	215	225	240	260
DISTANCE BETWEEN TRANSMISSION (in centimeters)	55	55	55	55	55	55



w w w . p a y a z a . c o m . t r