



JF MULTI-FORAGE PRECISION HARVESTER





JF C120 AT MULTI-FORAGE PRECISION HARVESTER PRICE 1,363,209.00 + VAT

TECHNICAL SPECIFICATION:

Capacity	Up to 35 tons/h for forage and 15 tons/h for biomass
Chop Sizes	24 chopping size range from 2-36mm
Number of rotor	1
Number of rotor blades	12
Number of gathering drum	4
Working width	0.92 meter
Power Source	Tractor PTO
Recommended Power at PTO	80HP for corn and 100HP for napier
Required Revolution at PTO	540
Transmission System	PTO & Gearbox
Weight	800kg
Kernel Processor System +Pro	Increase quality of the kernel sizes for a better quality of milk and beef production



JF PRECISION FORAGE HARVESTERS





FROM PHP 903,243*

JF C120PRECISION FORAGE HARVESTER (BELT) JF C120 PRECISION FORAGE HARVESTER (Gearbox) FROM PHP 958,793*

	JF C120			
MODEL	BELT	GEARBOX WITH RACHET SYSTEMS		
Capacity	Up to 28 ton/h	Up to 30 ton/h		
Chop Sizes	24 (2-36mm)	24 (2-36mm)		
Number of Rotor	1	1		
Number of Rotor Blades	12	12		
Number of Gathering Drums	4	4		
Power Source	Tractor PTO	Tractor PTO		
Recommended Power at PTO	50-80hp	50-80hp		
Required Revolution at PTO	540	540		
Transmission System	Belt & Pulley	PTO		
Weight	600kg	615kg		



JF MULTI-FORAGE PRECISION HARVESTER



JF 1600 AT MULTI-FORAGE PRECISION HARVESTER FROM PHP 2,440,867 + VAT

TECHNICAL FEATURES	JF 1600 AT
Capacity	Up to 50 tons/h for forage and 25 tons/h for biomass
Chop Sizes	24 chopping size range from 2 – 36mm
Number of Rotor	1
Number of frontal Drums	2
Number of Rotor Blades	15
Number of Disc Saws	2
Number of Rear Drums	4
Power Source	By Tractor
Recommended Power at PTO	100HP for corn – 150HP for napier
Required Revolution at PTO	540
Transmission System	Gear Box & PTO Shaft
Weight	2400kg
Kernel Processor System +Pro	Increase quality of the kernel sizes for a better
	quality of milk and beef production



FIMAKS DOUBLE CHOP FORAGE HARVESTER



MODEL	DOUBLE CHOP
Cut size (mm)	70
Length – Road Position (m)	4.5
Length-Work Position (m)	2.5
Height (m)	3
Width (m)	2.5
Weight (kg)	800
Power Requirements (hp)	65hp
PTO (rpm)	540 rpm
Capacity	20 tons / hr



FIMAKS SINGLE CHOP FORAGE HARVESTER



RF132 SINGLE CHOP FORAGE HARVESTER PHP 528,280.50* RF152 SINGLE CHOP FORAGE HARVESTER PHP 555,500*

MODEL	RF152
Cut size (mm)	140
Length – Road Position (m)	4.5
Length-Work Position (m)	2.5
Height (m)	3.6
Width (m)	1.9
Weight (kg)	580
Power Requirements (hp)	65hp
PTO (rpm)	540 rpm
Number of Knives	24
Capacity	20 tons / hour



		K6/11		
Cut Sizes	11mm	11mm	4mm or 8mm	4mm or 8mm
Number of Blades	2	3	3	3
Required Electric	2 to 5 hp	7.5 to 10 hp	3hp	3hp
Motor Power				
Versions	Base for Electric Motor	Base for Electric	Base for Electric	Base for Diesel Engine
		Motor	Motor	



0JF STATIONARY FORAGE CHOPPERS



PRICE:ELECTRIC WITH BASE FOR ELECTRIC:MOTOR OR ENGINE:WITH PTO FOR TRACTOR:

: JF 40 MAXXIUM J : PHP 207,757* P

JF 50 MAXXIUM	JF 60 MAXXIUM
PHP 228,866*	PHP 317,746*

PHP 383,295*

PHP 427,735*

TECHNICAL FEATURES	JF 40 MAXXIUM	JF 50 MAXXIUM	JF 60 MAXXIUM
Productivity	2000 to 7000 kg/h	2000 to 8000 kg/h	5000 to 16500 kg/h
Cut Sizes	5mm or 13mm	5mm or 13mm	5mm or 13mm
Number of Blades	4	4	4
Required Electric Motor Power	15hp	22 hp	40 hp
Versions	 Base for Electric Motor Base for Diesel Engine 	 Base for Electric Motor Base for Diesel Engine Attached 3-Point Linkage of tractor Pull Type with Wheels for Tractors Mounted on a trailer 	 Base for Electric Motor Base for Diesel Engine Attached 3-Point Linkage of tractor Pull Type with Wheels for Tractors Mounted on a trailer



JFC120 STATIONARY FORAGE CHOPPER



PHP 554,389.00**

TECHNICAL SPECIFICATION	JFC120 STATIONARY FORAGE CHOPPER
Capacity	up to 30 ton/h*
Cut sizes	24 chopping size range from 2 to 36 mm
Number of blades	12
Number of rotor	1
Power source	tractor PTO
Recommended power at PTO	50 to 80 hp
Required revolution at PTO	540
Transmission system	PTO & gearbox



JF STATIONARY FODDER PROCESSORS / HAMMER MILLS





PRICE		JF 1D	JF 2D	JF 5D	JF10D	JF15D
WITH MOTOR	:	69,993*	114,433*	228,866*		
WITH MOTOR & CYCLONE	:			252,192*		
WITH ENGINE BASE & CYLONE	:				246,539.99*	332,086.99*
WITH PTO FOR TRACTOR & CYCLONE	:				305,525*	417,633.99*
WITH ENGINE BASE W/O CYCLONE	:					292,303.00

	JF 1D	JF 2D	JF 5D	JF 10D	JF 15D
TECHNICAL FEATURES	Productivity	Productivity	Productivity	Productivity	Productivity
	(kg/hr)**	(kg/hr)**	(kg/hr)**	(kg/hr)**	(kg/hr)**
Maize Grain					
0,8 mm		50 to 65	100 to 150	150 to 200	Up to 230
3mm	Up to 100	250 to 350	550 to 700	750 to 950	Up to 1070
5mm	Up to 180	400 to 750	600 to 850	850 to 1150	Up to 1290
Cob					
5mm		150 to 250	300 to 450	300 to 550	Up to 620
10mm		250 to 350	500 to 700	700 to 850	Up to 950
Green Fodder					
Flat Bottom	Up to 800	350 to 850	2000 to 3000	3000 to 4000	Up to 4480
Required Electric Motor	1.6 (directly	2 to 3hp	7.5 to 10hp	10 to 15hp	Up to 20hp
Power	connected to the rotor)				
Number of Blades	2	2	2	2	2
Number of Moving Hammers		6	16	20	24
Versions	 Base for electric motor 	 Base for electric motor 	 Base for electric motor 	 3 point linkage for tractor 	 3 point linkage for tractor



JF HAMMER MILLS



JF 80 Hammer Mill with 3-Point Linkage PTO Driven SIEVES NOT INCLUDED PHP 471,064*



JF 80 Hammer Mill without motor with base for electric motor SIEVES NOT INCLUDED PHP 354,409*

TECHNICAL FEATURES						
Sieves	Productivity (kg/hr)	Productivity (kg/hr)	Productivity (kg/hr)			
	Green Maize Grain	Dry Maize Grain	Dry Corn Cob			
Sieve 18mm	9500	10000	8000			
Sieve 14mm	8000	9000	5000			
Sieve 10mm	5000	7500	3500			
Sieve 8mm	3500	5000	2000			
Sieve 5mm	-	3000	1000			
Sieve 3mm	-	2000	700			
Flat bottom	1500	-	-			
Required Electric Motor Power		30 to 50 hp				
Power Source	Tract	tor PTO or Electric Mot	or			
Revolution of Rotor		1800 to 2000 rpm				
Number of Hammers in the Rotor	48					
Weight	320kg					
Version	3 Pt Linkage PTO Driven					
Version	Engine/Electric Driven					



JF SIDE DELIVERY FEEDER WAGON



JF 9000 FEEDER WAGON

	R WAGON		
MODEL	JF5000	JF9000	
PRICE		1,771,000.00	
Weight (empty)	1550kg.	2100kg	
Front discharge capacity		2.5/min	
Back discharge capacity	2.5min	2min	
Height		2850mm	
Height with doser	2.34-2.53m		
Height of discharge spout	73.0-90.0mm	750mm	
Length	5900mm	6680mm	
Required Power	80 HP	90 HP	
Tires	10.5x15x8	11L-15-8	
Volume	5m3	9m3	
Wheel Base	1900mm	2000mm	
Width	2000-2450mm	2500mm	



JF SPIN 3000 TEDDER/RAKE



JF COMBO SPIN 3000 RAKE/TEDDER PHP 464,953.50*

MODEL	DIMENSION
Capacity	3ha/h
Working width	3000mm
Width for single windrow	3000mm
Width for double windrow	6000mm (3 turns)
Width for transport	2800mm
Weight	300kg
Recommended revolution at PTO	350rpm to 540rpm
3-Point Linkag	e
Tires	15 x 6-6 A PR
Required Power	35 HP



JF PRISMA 5000 SQUARE BALER



JF PRISMA 5000 SQUARE BALER FROM PHP 1,649,835*

TECHNICAL FEATURES	PRISMA 5000		
Pick-up width	1.73m		
Plunger Speed	100 strokes / min		
Weight (without lifting tray)	1.460 kg		
Average productivity	400-600 bales/h		
Minimum recommended power at PTO	80 HP		
Recommended revolution at PTO	540 rpm		
Knotter technology (Germany)	Automatic		
Twine box capacity	8 balls		
Cross section of bale	36 x 46 x cm		
Bale length	50 to 130 cm		
Pick-up transmission	gearbox / PTO		
Plunger transmission	gearbox / PTO		
Knotter transmission	gears		
Feeder fork transmission	gears		



MINIROTO ROUND BALER



M50 MINIROTO ROUND BALER FROM PHP 505,505*

TECHNICAL SPECIFICATION	In English
Bale Size	in Ø 19.7 x 27.5
Bale Weight (Hay)	40 – 55 lb
Pick-up Width	I33.4in
Required Power	35 hp
Dim: width x length x height	51.2 x 59 x 51.2 in
Dim.: (side drawbar) width x length x height	57.8 x 70.8 x 51.2 in
Weight	844 lb
Weight (side drawbar)	1089 lb



SILAGE BAGGER MACHINE



PHP 212,100.00*

TECHNICAL SPECIFICATION	Gasoline Engine	Electric Motor	
Capacity	4500kg/hr.	2500kg/hr.	
Power Requirement	gasoline motor 6.5hp	2hp	
Suitable for bagging and composting silage			
Bag Capacity	25-30 kg. per bag 25-30 kg.		
Bag size	510mm x 1100mm	510mm x 1100mm	
Versions	Base for Gasoline motor Base for Electric motor		



JF SILO MASTER FORAGE BAGGER



JF SILO MASTER SILAGE BAGGER PHP 1,421,070*

Bag	6 feet		
Productivity	Up to 25ton/h continuous flow		
Height (working position)	2035 mm		
Power source	tractor PTO		
Required power at PTO	45 hp		
Required revolution at PTO	540 RPM		
Wheels	215 80 x 16		
Width (transport position)	2680 mm		
Width (working position)	3235 mm		
Machine weight (kg)	1210kg.		



JF SIDE DELIVERY FEEDER WAGON



JF 9000 FEEDER WAGON

	R WAGON	
MODEL	JF5000	JF9000
PRICE		1,771,000.00
Weight (empty)	1550kg.	2100kg
Front discharge capacity		2.5/min
Back discharge capacity	2.5min	2min
Height		2850mm
Height with doser	2.34-2.53m	
Height of discharge spout	73.0-90.0mm	750mm
Length	5900mm	6680mm
Required Power	80 HP	90 HP
Tires	10.5x15x8	11L-15-8
Volume	5m3	9m3
Wheel Base	1900mm	2000mm
Width	2000-2450mm	2500mm



FLEMING SILAGE TIP TRAILER



PHP 730,230.00

TECHNICAL SPECIFICATION:

Capacity	6 tonner
Volume	8.3m3
Side Height	560mm
Floor Thickness	4mm
Body Length	3.76m
Width	2.15m
Loading Height	1m
Lights	Yes
Brakes	Yes
Unladen Weight	1464kg
Tire size	12.5 x 80 x 15.3
Power Requirements	70 HP



MINOS AGRI CORN PLANTER



PNEUMATIC 2 ROWS CORN PLANTER with Fertilizer Applicator PHP 761,035* PNEUMATIC 4 ROWS CORN PLANTER with Fertilizer Applicator PHP 834,361*

TECHNICAL SPECIFICATIONS	T-PNM-2 T-PNM-2-GS	T-PNM-4 T-PNM-4-GS	T-PNM-5 T-PNM-5-GS	T-PNM-6 T-PNM-6-GS	T-PNM-8 T-PNM-8-GS
No of Rows	2	4	5	6	8
8Frame Width (m)	1.9-2.4	2.4-3.7	2.7-4.7	4.2-5.7	4.2-6.0
Row Spacing (max/cm)	120	90	90	90	70
Row Spacing (min/cm)	45	45	45	45	45
The amount of seed (Lt)	28	28	28	28	28
Capacity of Fertilizer Tank (Lt)	265	265	265	265	265
Weight with Fertilizer Tank (kg)	600	750	850	950	1650
Weight without Fertilizer Tank (kg)	475	625	725	810	1200
Wheel Dimensions	500x15	500x15	500x15	6.5x80x15	500x15
	(15x33.5)	(15x33.5)	(15x33.5)	(15x33.5)	(15x33.5)
Number of Wheels	2	2	2	2	4
PTO Shaft Rotations (max) (min-1)	540	540	540	540	540
Required Tractor Power (hp)	70	80	90	95	100





INCOMAGRI FEED MIXER

- Feed Mixer application is to mix products in preparation of feed for the daily keeping.
- Durable and efficient
- Easy to operate, it ensures a perfect mixture in 15 minutes.
- Operated by stationary motor.
- It mixes different kinds of dry products such as sorghum, ground corn, soybean meal, wheat, cotton and rice.

SPECIFICATION:				
MODEL	MIN P300	MIN P500	MIN P500 (wet grain)	MIN P1000
PRICE	167,761.00	177,760.00	257,752.00	214,423.00
Productivity (kg/15 min)	300	500	500	1000
Spindle speed (rpm)	485	485	485	485
Weight (kg)	105	135	155	180
Height (mm)	2320	2320	2320	2980
Width (mm)	1040	1315	1315	1365
Belts	B-67	B-78	B-78 (2 belts)	B-78
Belts (Upper)	B- 90	B- 97	B- 97 (2 belts)	B- 97
Required motor	1.5 – 2hp	2-3hp	5hp	3-5hp



FIMAKS DIET MIXER FEEDERS







PRICE FROM 677,710.00*

MODEL	FMV1.8S	FMV2.5S	FMV3S	FMV5S	FMV8S	FMV12S	FM 16F	FM 20F
PRICE	677,710.00		908,798.00	1,287,750.00	1,802,850.00	2,067,470.00	2,927,990.00	
Volume	1.5m³	2.5 m ³	3m³	5m³	8m³	12m ³	16m³	20m³
Length (mm)	1800mm	4000mm	3850mm	3950mm	4150mm	4800mm	6800mm	7680mm
Height (m)	1500mm	1795mm	2100mm	2400mm	2900mm	2850mm	2850mm	2950mm
Width (mm)	1650mm	1680mm	1650mm	2050mm	2400mm	2400mm	2300mm	2300mm
Maximum	840kg	1200kg	1700kg	2000kg	3200kg	4800kg	6000kg	7000kg
Load Capacity								
(kg)								
Power								
Requirements	65 HP	65 HP	65 HP	80 HP	90 HP	100 HP	120 HP	150 HP



MILKING MACHINE



INCOMAGRI MILKING MACHINE

1 Cluster - PHP 157,762.00 2 Cluster - PHP 196,759.00

- Speed and the hygiene in the milking process
- Easy handling
- Stainless steel lid cover
- 350cc collector, 18mm output
- Stainless steel liner washer, cleans and disinfects the set of liners
- Spring vacuum regulator
- 22011/min vacuum pump for 1.0 hp motor
- 3501/min vacuum pump for 1.5 hp motor



FIMAKS COW BRUSH



FIMAKS COW BRUSH PHP 95,950.00*

Number of Brush	1
Brush Diameter	Ø400 mm
Brush length	650 mm
Motor Capacity	0,18 kW
Sensor	Motion sensitive (inductive sensor)
Brush reductor output	31 rpm/mn , Between 220-240 V operating
Control unit of brush	Motion sensitive (inductive sensor)



CABINAS SHEEP SCALE



CABINAS SHEEP SCALE PHP 240,885.00*

- Dimension: 60x120x100cm
- Steel chassis, aluminium side walls
- 4 units IP 68 steel load cell
- LCD Monitor
- Smart dynamic weighing scale to compensate for animal movements during weighing process
- International standard sensitivity
- Mobile by tyres
- Side opening doors for herd selection

- Weighing range from 0 to 1500 kilos in 0.5 increments
- Options to use grams, kilograms, ounces and pounds
- Laptop or Computer module (RS 202)
- Automatic zeroing to read true weight of the sheep
- 90 hours operation capability by battery
- Low frame for easy entry of the sheep
- Entrance Exit doors with switch system



CABINAS CATTLE SCALE



CABINAS CATTLE SCALE PHP 280,780.00*

- Dimension 90x230x200cm
- Steel frame with maximum design strength of 1400 kg of load
- 4 units IP 68 steel load cell
- LCD Monitor
- Smart dynamic weighing scale to compensate for the animal moving during weighing process
- International standard sensitivity
- Can be fitted to a tractor for easy transportation using 3 point linkage

- Weighing range from 0 to 1500kilo with 0.5 kg increments
- Options to use grams, kilograms, ounces and pounds
- Laptop or Computer module (RS 202)
- Automatic zeroing to read true weight of the cow
- 90 hours operation capability by battery
- Low frame for easy entry of the cow
- Entrance Exit doors with switch system
- Anti-slip rubber floor mat



CABINAS HYDRAULIC CRUSH CATTLE SCALE



CABINAS HYDRAULIC CATTLE CRUSH SCALE PHP 1,174,630.00*

- Dimension: 100x250x220cm
- Steel frame with maximum design strength of 1400 kg per load
- 4 units IP 68 steel load cell
- LCD Monitor
- Smart dynamic weighing scale to compensate for animal movements during weighing process
- International standard sensitivity
- Chest holding hydraulic
- Rear standing spindle
- Emergency release feature
- Special point to allow vaccination into the cows neck

- Weighing range from 0 to1500kg with 0.5kg increments
- Options to use grams, kilograms, ounces and pounds
- Laptop or Computer module (RS 202)
- Automatic zeroing to read true weight of the cow
- 90 hours operation capability by battery
- Low frame for easy entry of the cow
- Entrance Exit doors hydraulic
- Anti-slip rubber floor mat
- Special point to allow inspection vaccination of the cow's back
- Cow's head held by exit doors



CABINAS MANUAL CATTLE SCALE



CABINAS MANUAL CATTLE SCALE PHP 929,200.00*

- Dimension: 100x250x220cm
- Steel frame with maximum design strength of 1400 kg per load
- 4 units IP 68 steel load cell
- LCD Monitor
- Smart dynamic weighing scale to compensate for animal movements during weighing process
- International standard sensitivity
- Chest holding manual
- Rear standing spindle
- Emergency release feature

- Weighing range from 0 to 1500kg. with 0.5kg increments
- Options to use grams, kilograms, ounces and pounds
- Laptop or Computer module (RS 202)
- Automatic zeroing to read true weight of the cow
- 90 hours operation capability by battery
- Low frame for easy entry of the cow
- Entrance Exit doors manual
- Anti-slip rubber floor mat
- Cows head held by exit doors
- Special point to allow vaccinate into the cows neck



CABINAS SURGERY TABLE



CABINAS SURGERY TABLE PHP 729,725.00*

- Entrance Exit Doors
- 440V Power pack hydraulic power supply
- Stomach tightening straps
- Hydraulic holding
- Mechanical neck strap tightening
- Hydraulic door on surgery location
- Leg fixing strap for easy hooves maintenance



FIMAKS SLURRY TANKER/MANURE SPREADER



FIMAKS SLURRY TANKER/MANURE SPREADER

MODEL	FST 6000	FST 8000	FST 10000 ECO		
Price	1,505,405.00		2,180,590.00		
Volume (liter)	6000	8000	10000		
Length (mm)	5280	6400	7600		
Width (mm)	1890	2750	2750		
Height (mm)	2480	2850	2850		
Needed Power (kw/hp)	50/70	60/80	70/90		
Weight (kg)	2000	3100	3875		



FIMAKS MANURE / MUDPRESS SPREADER



MODEL	FMGR3	FMGR5	FMGR 10		
PRICE	PHP 1,066,560*	PHP 1,164,000*	PHP 1,841,000		
Loading Capacity (m ³)	4m³	5m³	10m³		
Length (m)	5.50	5.5	7.07		
Height (m)	1.80	2.40	2.96		
Width (m)	2.10	2.10	2.55		
Weight (kg)	1400	2500	4100		
PTO RPM	540 rpm	540 rpm	1,000 rpm		
Power Requirement (hp)	60hp	80hp	100hp		



CIVEMASA COMPOST TURNER



COMPOST TURNER CRO 4.0 PRICE PHP 3,562,000.00*

TECHNICAL SPECIFICATION:

	MODEL	WIDTH (mm) HEIGHT (mm)		LENGTH (mm)	WEIGHT with extra weight	WEIGHT without weight	
					(kg)	(kg)	
ſ	CRO 4.0	6785	1750	4785	8280	2960	



EYS SCREW PRESS SEPARATOR



TECHNICAL SPECIFICATION:

MODEL	SP400	SP600			
PRICE	1,000,685.17	1,401,974.27			
Length mm	1450	1850			
Width mm	700	1000			
Height mm	950	1100			
Weight kg	400	620			
Power kW	2.2	5.5			
Auger	Stainless Steel Auger with special hard	Stainless Steel Auger with special			
	coating	hard coating			
Screen	Specially reinforced standard and HD	Specially reinforced standard and			
	screens 0.3mm-1.00mm with slot-	HD screens 0.3mm-1.00mm with			
	width options	slot-width options			
Motor power	2.5 kW	5.5 kW			
Gearbox RPM	26.6	33			
Screen Mesh	0.3-1mm	0.5mm			
Throughput (cattle	Up to 15 cubic meter/h	Up to 50 cubic meter/h			
slurry)					
Dry Matter Ratio	Up to 30%	Up to 35%			
Maximum Livestock	150	1000			



EYS MIX-PUMP



FROM PHP 651,668.57*

- Modular concept for a variety of sizes and options with minimum inventory
- Unique design for easy maintenance
- Abrasion resistant special alloy propeller and cutter blades
- Maximum agitation with the optional discharge nozzle
- Remote oil lines to the gearbox and bearings for easy access
- Wide range for depths from 2meter to 5meter, with 7.5kw motor
- A combined mixer and pump to do two jobs in one machine minimising investment and maximising versatility
- Uses a standard electric motor with simple V belt drive for simple fast easy maintenance



EYS SCRAPER SYSTEM



FROM 1,067,775*

EYS CHAIN SCRAPER	TECHNICAL DETAILS			
Pulling-Pushing unit	13 x 36 Calibrated Hardened Chain			
Drive type	Drum with Gearbox			
Drive power	0.75 -1.1kW			
Profile of channel for the chain	NPU80			
Running speed	5m/min			
Maximum scraping length	150 m			
Scraper unit width	1.4 - 4.4m			
Maximum scraping width	4.4 m			
Periodic time setting	Available			
Scraper unit height	200 mm			
Scraper capacity	1 m³/min			



ASTWELL MANURE SCRAPER



ASTWELL MANURE SCRAPER PHP 146,450.00*

- The Yard Scraper uses a moulded rubber blade.
- "A" Frame and pins provide adjustable working width from 1.68m to 2.29m approx.
- It also has a capacity of 0.5m³ or 240kg.
- Pull a cord and the blade flips over and reverses so you can scrape slurry forwards or backwards in both directions



STORTH SLURRY STORAGE SYSTEM ABOVE GROUND TANK



TECHNICAL FEATURES	2 RINGS (height:2.8m) 3 RINGS (height					: 4.27m)		
MODEL	7609	10609	13209	6214	8714	10414	12014	13414
Expanded Diameter (mt)	23.03	32.42	40.09	18.27	26.45	31.56	36.68	40.95
Base Area (M2)	417	826	1263	277	549	783	1057	1317
Sheets Ring	27	38	47	22	31	37	43	48
Gross Capacity (M3)	1196	2370	3625	1182	2346	3342	4514	5625
Gross Capacity (gallons)	263,083	521,237	797,388	260,003	516,047	735,136	992,940	1,237,326
Net Capacity (M3)	1008	1,997	3055	1056	2,096	2987	4034	5027
Net Capacity (gallons)	221,729	439,278	672,005	232,287	461,055	657,047	887,355	1,105,784
TECHNICAL FEATURES		4 RINGS (height:5.67m)			ı)) 5 RINGS(height: 7.07m)		
MODEL	5319	7319	9019	10419	11519	12619	4824	6424
Expanded Diameter (mt)	16.21	22.18	27.3	31.56	34.98	38.39	14.5	19.62
Base Area (M2)	206	387	586	783	961	1158	165	302
Sheets Ring	19	26	32	37	41	45	17	23
Gross Capacity (M3)	1170	2192	3320	4438	5450	6565	1168	2139
Gross Capacity (gallons)	257,364	482,172	730,297	976,222	1,198,831	1,444,096	256,924	470,514
Net Capacity (M3)	1076	2015	3052	4080	5010	6035	1092	1999
Net Capacity (gallons)	236,687	443,238	671,345	897,474	1,102,045	1,327,513	240,206	439,718
TECHNICALFEATURES				5 RINGS (h	eight: 7.07	m)		
MODEL	7824	9224	10424	11224	12024			
Expanded Diameter (mt)	23.89	28.15	31.56	34.12	36.68			
Base Area (M2)	448	623	783	915	1057			
Sheets Ring	28	33	37	40	43			
Gross Capacity (M3)	3169	4402	5534	6468	7475			
Gross Capacity (gallons)	697,082	968,304	1,217,308	1,422,759	1,644,268			
Net Capacity (M3)	2962	4115	5173	6046	6987			
Net Capacity (gallons)	651,548	905,172	1,137,900	1,329,933	1,536,923			