

Free shipping on all continental US orders

MDC 1000 Aquaponic Fish System

Component	Model Number	Volume	Dimensions	Qty
230 Gallon Poly Fish Tank	PT-234	230 gallons	38" dia. x 48"	1
AST Fish Tank Window				1
Mineralization Tank/Pump Stand	AST Plastic		18" dia. x 12"	1
15 Gallon Mineralization Tank	Tamco 1427	15 gallons	14" dia. x 27"	1
Endurance 2000 Filter Kit	ED 2000	.75 cubic ft	32" x 16" x 30"	1
Alita AL60 Linear Air Pump	AL 60			1
Air Stones	ALS8			2
MDC 1000 Plumbing Kit				1
Pallet and Packing				1
List Price = \$3,495				

Additional shipping fees may apply

MDC 1000 Two Tray Aquaponic Garden

Component	Model Number	Volume	Dimensions	Qty
Blending Tank	PT-222	34 gallons	17" dia. x 36"	1
Deep Water Culture Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	2
Alita 40	AL- 40			1
Fish & Plant Two Tray Plumbing Kit				1
Pallet and Packing				1
List Price = \$2,100				

Additional shipping fees may apply

MDC 1000 Four Tray Aquaponic Garden

Component	Model Number	Volume	Dimensions	Qty
Blending Tank	PT-222	34 gallons	17" dia. x 36"	1
Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	4
Alita 80	AL- 80			1
Fish & Plant Four Tray Plumbing Kit				1
Pallet and Packing				1
List Price = \$3,250				

Free shipping on all continental US orders

MDC 2000 Aquaponic Fish System				
Component	Model Number	Volume	Dimensions	Qty
300 Gallon Poly Fish Tank	PT-238	300 gallons	46" dia. x 44"	1
AST Fish Tank Window				2
Plastic Pallet 72" x 48"	CIISF Stack		72 x48	1
36 Gallon Mineralization Tank	TC1548AA	36 gallons	15" dia. x 48"	1
Endurance 2000 Filter Kit	ED 2000	.75 cubic ft	32" x 16" x 30"	1
Alita AL60 Linear Air Pump	AL 60			1
Air Stones	ALS8			2
MDC 2000P Plumbing Kit				1
AST 18UV 18 Watt				1
Pallet and Packing				1
List Price = \$6,495				

Additional shipping fees may apply

MDC 2000 Two Tray Aquaponic Garden				
Component	Model Number	Volume	Dimensions	Qty
Blending Tank	PT-222	34 gallons	17" dia. x 36"	1
Deep Water Culture Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	2
Alita 40	AL-40			1
Fish & Plant Two Tray Plumbing Kit				1
Pallet and Packing				1
List Price = \$2,100				

Additional shipping fees may apply

MDC 2000 Four Tray Aquaponic Garden				
Component	Model Number	Volume	Dimensions	Qty
Blending Tank	PT-222	34 gallons	17" dia. x 36"	1
Deep Water Culture Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	4
Alita 80	AL-80			1
Fish & Plant Four Tray Plumbing Kit				1
Pallet and Packing				1
List Price = \$3,250				

Additional shipping fees may apply

MDC 2000 Six Tray Aquaponic Garden				
Component	Model Number	Volume	Dimensions	Qty
Blending Tank	PT-222	34 gallons	17" dia. x 36"	1
Deep Water Culture Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	4
Alita 100	AL-100			1
Fish & Plant Six Tray Plumbing Kit				1
Pallet and Packing				1
List Price = \$3,450				

Free shipping on all continental US orders

MDC 3000 Aquaponic Fish System					
Component	Model Number	Volume	Dimensions	Stand height	Qty
Fish Tank	PT-236	260 gallons	42" dia. x 48"	-	3
Fish Tank Window	AST				3
Mineralization Tank	PT-228	80 gallons	24" dia. x 48"	12"	1
AST Filter Kit	ED 4000	1.75 cubic ft		-	1
Airlift Air Pump	AL 100				1
Aeration Air Pump	AL 60				1
Quarantine Tank	PT229	110 gallons			1
Quarantine Filter	BBFXS1000				1
Quarantine Pump	Pentair MD3				1
Plumbing Kit (Fish Only)					1
Air Stones	ALS8				5
Pallet and Packing					3
List Price = \$10,995					

Additional shipping fees may apply

MDC 3000 Eight Tray Aquaponic Garden				
Component	Model Number	Volume	Dimensions	Qty
Deep Water Culture Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	8
Blending Tank	PT-228	80 gallons	24" dia. x 48"	1
Fish & Plant 8 Tray Plumbing Kit	AST			1
Alita 200	AL 200			1
Pallet and Packing				1
List Price = \$7,500				

Additional shipping fees may apply

MDC 3000 Sixteen Tray Aquaponic Garden				
Component	Model Number	Volume	Dimensions	Qty
Deep Water Culture Plant Trays	PD-2064	150 gallons	3' x 8' x 8"	16
Blending Tank	PT-228	80 gallons	24" dia. x 48"	1
Fish & Plant 16 Tray Plumbing Kit	AST			1
Sweetwater Blower 1/3HP	S21 1/3HP			1
Pallet and Packing				1
List Price = \$12,295				