

# WATER TANK TRAILER CB-MM LINE

#### **HIGHLIGHTS**

- Reinforced steel frame hot dipped galvanized wear resistant over time with axles adjustable in width.
- $\square$  Polyethylene tank.
- ☑ Outside graduated level well visible and easy to read.
- ☑ Wide choice of options and accessories to set it up in based on your needs.
- ☐ Filter with shut-off valve. Filter maintenance in each time of treatment even with a full tank.
- ☑ External valve for tank emptying: easy and immediate content drainage of the tank; absolute lack of contact with the chemical product.



- Possibility of applying pumps with 12V battery and autonomous internal combustion engines.
- Excellent value for money, among the best of the category.
- ☑ Off-road tyres 20x10.00-8 (not approved for use on the road).



**ACCESSORIES GUIDES** 



HAND WASH TANK AND SUCTION FILTER



VERSION WITH INTERNAL COMBUSTION ENGINE.

# **Water tank trailers**

## from 300 to 400 L

CODE	Tank	Dimensions cm	Kg Weight
WATER TA	ANK TRAILERS FROM 300 TO 40	0 L	
M2630015	300 L POLYETHYLENE	120x215x125	115
M2640015	400 L POLYETHYLENE	120x215x135	120

#### PUMPS FOR WATER TANK TRAILERS COMPLETE WITH JOINT FOR CARDAN COUPLING AND PRESSURE REGULATOR

	(Fifting )			O HP	039
CODE	Description	L/min	BAR	Hp required	Pressure Reg.
M301R	AR 30	32,0	40,0	5,0	GI 40
M406R	AR 403	40,0	40,0	6,0	GI 40
M501R	AR 503	55,0	40,0	9,0	RM 40
M630R	AR 813	80,0	40,0	13,0	RM 40
M32116R	AR 1064	90,0	50,0	15,0	VDR 50
M759R	AR 1203	120,0	50,0	20,0	VDR 50
M1200R	AR 70 bp (low pressure)	70,0	20,0	4,0	3 WAYS
M1203R	AR 115 bp (low pressure)	115,0	20,0	5,5	3 WAYS
M1206R	AR 135 bp (low pressure)	135,0	20,0	7,0	4 WAYS
M1209R	AR 160 bp (low pressure)	160,0	20,0	9,0	4 WAYS

## ACCESSORIES

LAVCIRC205	SYSTEM-WASHING TANK (mandatory for professional use)
M2002021	HYDRAULIC AGITATOR
KITASP	SUCTION KIT WITH 5M HOSE AND Ø 25MM FILTER
KITLUCI	REAR LIGHT KIT
PIND	CONTAINER FOR DOCUMENTS - WORKWEAR
AN0210P	PROTECTED CARDAN SHAFT CAT.2 cm 100

#### OPTIONAL

or mon	AL
(1) O1312	2-WAY ECM CONTROLLER (for the application of weeding booms and inter-row booms)
(2) O1334	4-WAY UCM CONTROLLER WITH LEVER FOR GENERAL SHUT-OFF (for weeding booms)
(3) O1335	5-WAY IDROMINUS VOLUMETRIC-MANUAL CONTROLLER (for weeding booms)
(4) ODISEVOL5V	VOLUMETRIC-ELECTRIC REGULATOR WITH CONTROL PANEL (for weeding booms)
(5) O32024	AR BP 135 PUMP (20 BAR 135 L/MIN)
(6) O32034	AR BP 160 PUMP (20 BAR 160 L/MIN)

#### **HOSE REELS**

HOSE KI	EELS				
M2400500	HOSE REEL FOR 50M HOSE Ø 10X17 50 BAR (without hose)				
M2401000	HOSE REEL FOR 100M HOSE Ø 8x16 50 BAR (without hose)				
M2400025	HOSE REEL WITH 25M HOSE Ø 10X17 50 BAR				
M2400050	HOSE REEL WITH 50M HOSE Ø 10X17 50 BAR HOSE REEL WITH 100M HOSE Ø 8X16 50 BAR				
M2400100					
M2002112	H.P. HOSE REEL ON BEARINGS FOR 50M HOSE Ø 10X19 80 BAR (without hose)				
M2002222	H.P. HOSE REEL ON BEARINGS FOR 100M HOSE Ø 10X19 80 BAR (without hose)				
M1009122	AUTOMATIC SPRING LOADED HOSE REEL FOR 20M HOSE Ø 10X17 50 BAR (without hose)				

# WATER TANK TRAILER OPTIONAL AND ACCESSORIES

#### **WEEDING BOOMS**

Cold galvanized steel tubular frame, shock-absorbing spring joint, stainless steel tubes with one-way nozzle holders with quick coupling, with anti drip membrane and kematal nozzles.



CODE	Description	L. Required	Sections	Nozzles	Working Width	m Open	m Closed	K g Weight
COLD	GALVANIZED							
M2080101	8M BOOM	48	5	16	8	7,5	2	43
M2100101	10M BOOM	60	5	20	10	9,5	2	50
M2120101	12 M BOOM	80	5	24	12	11,5	2,5	85

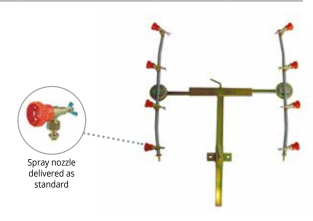
Hot galvanized steel tubular frame, shock-absorbing spring joint, stainless steel tubes with one-way nozzle holders with quick coupling, with anti drip membrane and kematal nozzles.



HOT GALVANIZED								
M2081101	8 M BOOM	48	5	16	8	7,5	2	45
M2101101	10M BOOM	60	5	20	10	9,5	2,1	52
M2121101	12M BOOM	80	5	24	12	11,5	2,4	87

#### **VINEYARD BOOMS**

Galvanized metallic structure, 1/2" stainless steel rods for nozzle holders, 1/4" F connections, adjustable frame in width and length, adjustable butterfly nozzle holders, ceramic nozzles. Supplied without anti-drip system (see below) (mandatory for professional use).



CODE	Description	Spray Range A+B	Nozzles	Liters required	Width adjustment	Kg Weight
"T" VINE	YARD BOOMS WITH 1/2" S.S. F	RODS AND BUT	TERFLY NO	OZZLE HOLDE	RS	
M2030102.1	"T" VINEYARD BOOM WITH 6 NOZZLES	5-3	3+3	25	0,75-1,2	8
M2040102.1	"T" VINEYARD BOOM WITH 8 NOZZLES	5-3	4+4	30	0,75-1,2	10
M2050102.1	"T" VINEYARD BOOM WITH 10 NOZZLES	5-3	5+5	40	0,75-1,2	11

#### **ANTI DRIP MODULE**

M2001615

ANTI DRIP MODULE FOR NOZZLES FOR "T" VINEYARD BOOMS (mandatory for professional use)







**M.M. S.r.l.** Via R. Dalla Costa, 110 41122 Modena - ITALY Tel. +39 059 25 16 54 Fax +39 059 25 17 11 mm@mmspray.it



