

LWP 2450

LOW WORKING PRESSURE IMPACT SPRINKLER.
THE LWP 2450 IS PART OF THE NETAFIM™ OPEN FIELD SPRINKLERS
PORTFOLIO, TOGETHER WITH THE D-NET™ 8550 SPRINKLER FAMILY.



APPLICATIONS

Vegetables and open field crops, open field nurseries, crop germination, cooling of fruit orchards.

BENEFITS AND FEATURES

Achieves high yields & Saves operation costs

- The LWP 2450 sprinkler reduces operating costs and saves money thanks to its ability to work at low pressure.
- The LWP 2450 is design to achieve a good water distribution uniformity, although the low sprinkler operation pressure.

Saves labor costs and multiple expenses on maintenance

- High robustness The LWP 2450 special design makes the sprinkler more resistible thus ensuring high performance and durability.
- Extended product life The LWP 2450 is made of UV-protected materials, and is durable under all climate conditions and nutrients injected in agricultural applications.
- Flexible installation Can be installed on solid sets or on removable field stands.
- Easy to maintain A special nozzle key is designed to allow continuous cleaning of the nozzle even under pressure.

SPECIFICATIONS

- 3 different nominal flow rates: 350, 380, 450 l/h.
 Nominal flow rates at 1.5 bar pressure.
- Recommended working pressure: 1.0 to 2.0 bar (at the sprinkler head).
- Wherever sand exceeding 2 ppm exists in the water, Hydrocyclone shall be installed to protect the system.
 When sand / silt / clay solids exceed 100 ppm, pretreatment will be applied following Netafim™ expert team's instructions.
- Water trajectory: 24 degrees
- Inlet connection: 1/2" male threaded.
- Color coded nozzles for easy identification.



PERFORMANCE TABLE

NOZZLE SIZE	CODE COLOR	WORKING PRESSURE	FLOW RATE	WETTED DIAMETER*	PRECIPITATION (MM/H) SPACING (M X M)				
(MM)		(BAR)	(L/H)	(M)	8 X 8	8 X 10	9 X 9	9 X 10	10 X 10
		1.0	286	17	4.5	3.6	3.5	3.2	2.9
2.0 + 1.8 White + li green	White + lime	1.5	350	20	5.5	4.4	4.3	3.9	3.5
	green	2.0	404	21	6.3	5.1	5.0	4.5	4.0
	Brown + lime	1.0	310	18	4.8	3.9	3.8	3.4	3.1
2.2 +1.8		1.5	380	20	5.9	4.8	4.7	4.2	3.8
gree	green	2.0	439	21	6.9	5.5	5.4	4.9	4.4
2.5 + 1.8	Purple + lime green	1.0	367	19	6.4	5.1	5.0	4.5	4.1
		1.5	450	21	7.0	5.6	5.6	5.0	4.5
		2.0	520	22	9.0	7.2	7.1	6.4	5.8

^{*} at least 0.5 mm/h

^{**}Performance table prepared under laboratory conditions, sprinkler head 1.0 meter above ground

CU = or > than 92%	CU = or > 88% and < 92%	CU = or > 86% and < 88%	CU < 86%	
--------------------	-------------------------	-------------------------	----------	--

PACKAGING DATA

MODEL	QUANTITY P/BOX UNIT	BOX SIZE (CM X CM X CM)	BOX WEIGTH (KG)	BOXES P/PALLET	TOTAL UNITS P/PALLET	PALLET WEIGTH (KG)
LWP 2450	200	54 x 22 x 48	13.0	20	4000	270

LWP 2450 CATALOG NUMBERS

NOZZLE SIZE (MM)	CODE COLOR	FLOW RATE (L/H) *	CATALOG NUMBER	SPRINKLER ILLUSTRATION
2.0 + 1.8	White + lime green	350	60100-004000	
2.2 + 1.8	Brown + lime green	380	60100-004001	
2.5 + 1.8	Purple + lime green	450	60100-004002	

^{*}Nominal flow rate at 1.5 bar working pressure

LWP 2450 SPRINKLER NOZZLES - ORDERS BY BOX ONLY

NOZZLE SIZE (MM)	CODE COLOR	CATALOG NUMBER PER BOX*	QUANTITY PER BOX	PRODUCT DRAW
Front nozzle 2.0	White	60101-000833	500	
Front nozzle 2.2	Brown	60101-000834	500	
Front nozzle 2.5	Purple	60101-000801	500	
Rear nozzle 1.8	Lime green	60101-000806	500	

^{*}The catalog number is for full box of nozzles



COMPLEMENTARY PRODUCTS

PRODUCT DESCRIPTION	CATALOG NUMBER	CONNECTOR ILLUSTRATIONS
SOCKET 1/2" FTH - 1/2" FTH	65080-004500	
SPR ADAP 1" AND 3/4" FTH TO 1/2" FTH	60101-000501	

PRODUCT DESCRIPTION	CATALOG NUMBER	CONNECTOR ILLUSTRATIONS
LWP 2450 CLIP	1 UNIT 60100-001410	Generalis
NOZZLETOOL	50 UNITS/BOX 60100-001420	

SPRINKLER STANDS



For additional information on sprinklers stands and assembly instructions please review LWP 2450 user manual