

HYFLO PLUS absorbers & strips series

HYFLO PLUS ARGO



- High durability and long-life operation thanks to the use of high-quality materials
- Highly absorbent surface, with blue or black selective PVD coating
- Aluminum sheet and copper tube welded with LASER Technology
- Contemporary method for zero loss test
- Production flexibility offering a wide range of sizes up to 9 m², in any combination.
- Original equipment manufacturer (OEM)





www.dimas-solar.gr



HYFLO PLUS absorbers & strips series

HYFLO PLUS ARGO

Technical data

Model	15	17	19	20	23	25	27	29
L x W [mm]	1060 x 1427	1347 x 1240	1370 x 1427	1060 x 1932	1240 x 1817	1310 x 1932	1240 x 2197	1510 x 1937
Absorptive surface area [m ²]	1.35	1.48	1.73	1.81	1.98	2.3	2.38	2.68
Water Capacity [It]	2.44	2.87	3.3	3.07	3.61	4.13	4.18	4.56
NR of risers	8	10	11	8	10	11	10	12
C-C Distance (Header-Header) [mm]	1045	1325	1405	1910	1795	1910	2165	1910
Orientation	vertical or horizontal							
Absorber sheet	pvd, blue, selective aluminium or specific paint, black, aluminium							
Absorber Surface	full plate or strips							
Ø Header [mm]	18 or 22 or 28							
Ø Riser [mm]	15							
NR of header outlets	4 or 3 or 2							
Outlets type	plain tube or brass fittings							
Absorptive sheet welding method	laser or ultrasonic							
Header to riser connection method	brazing, copper-based wire							
Proper heat tranfer medium	polypropylene glycol and water mixture							
MAX Operating pressure [bar]	10							
Labeling	according to customer specification to material, nr, position and language							
Packaging	according to customer specification							
Palletizing	according to customer specification							



92.000 Total m² of plant area
528.000 Average m² of absorbent surface produced annually
44 years of experience

2nd km Argos-Nafplio | 21200, Argos, Greece tel: +30 27510 20920-2 www.dimas-solar.gr | sales@dimas-solar.gr