

SOLAS/MED HS NOZZLES

W2541 Series

Lightweight Jet/Spray Nozzles SOLAS/MED Approved

HS nozzles are lightweight jet/spray nozzles operating continuously from hollow straight stream to spray jet from 0° - 120°.

With a simple, twist operated spray head manufactured from rubber and chrome-plated brass, and barrels made of extremely impact resistant plastic, the nozzles are SOLAS/MED approved.

The standard inlet is a BSP male thread which can be readily adapted to a wide variety of international fire connections in either L/A or GM.

Models are also available with pistol grip handles.

AWG HS7

With a flow rate of only 80 l.p.m. at 6 bar but a throw of up to 26m, the HS7 is simple to operate, very robust and lightweight making it ideal for fighting forest fires.

Inlet: 1" BSP male thread.

Flow Rate: 80 l.p.m. at 6 bar inlet pressure. Weight: 0.7 kg (inc. coupling, no handle)

AWG HS12

With a flow rate of 230—460 l.p.m. at 6 bar but a throw of up to 28m, the HS12 is a better option when more water is needed.

Inlet: 1½, 2 and 2½" BSP male thread. Flow Rate: Up to 460 l.p.m. at 6 bar inlet

pressure.

Weight: 1.1 kg (inc. coupling, no handle)

Maximum w.p. 16 bar Test Pressure 24 bar

W2541 Series Jet/Spray HS Nozzles



	Full Jet		Spray Jet	
Model	Flow* (lpm)	Throw (m)	Flow* (lpm)	Throw (m)
HS7	80	26	80	8
HS12	230	28	460	4.5
HS16	330	30	470	4.5
HS20	380	30	470	4.5