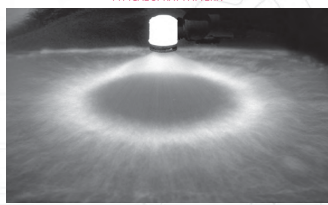
Spray Nozzles

Small Hollow Cone Nozzles

Producing fine atomisation with no central distribution*

TYPICAL SPRAY PATTERN



TYPICAL APPLICATIONS

Aerating water, brine sprays, chemical processing, coil defrosting, dust control, evaporative condensers, evaporative coolers, industrial washers, roof cooling, spray ponds, spray coating, gas scrubbing and washing, humidification, gas cooling, cooling towers, coal washing, degreasing, gravel washing, dishwashing, foam control, industrial washing and water fountains.



HC Type

Flanged tip design for use with standard threaded bodies and caps, available in flow sizes from 1 – 26 with nominal spray angle of 70°.



Basic nozzle thread9/16" – 24 UNEF, with optional adaptors providin (3/8" and 1/4" pipe threads. Flow sizes from 0.5 to 35 with spray angles of 30°, 45°, 60°, 70°, 80° and 90°. Nozzle consists of five parts, body, orifice disc, distributor, retainer and strainer (used up to WDA 14).





WM Type Nozzle

Male threaded nozzle only available in1/4" BSPT as standard. See chart for available flow sizes. Standard spray angles of 80°.

Contact our Helpline or your local distributor for further information Tel: +44 (151) 424 6821 or inside USA Toll Free: 1-800 Delavan E-mail: delavanspray@goodrich.com or sales@delavan.co.uk