

NC20 splash fill



NC20 clog-resistant splash fill is constructed of polypropylene sheets mechanically assembled without the use of adhesives to form blocks of cooling media. The surface microstructure facilitates air/water mixing and increases the surface cooling area. The nested design of the sheets increases cooling and promotes thermal efficiency while substantially reducing the occurrence of fouling. This fill is ideal for counterflow applications with very dirty water and can accommodate hot water temperatures up to 75° C (167° F).

- Mechanical assembly
- Low maintenance
- · Withstands foot traffic
- Polypropylene

SPX COOLING TECHNOLOGIES, INC.

7401 WEST 129 STREET

OVERLAND PARK, KS 66213 USA
913 664 7400 | spxcooling@spx.com
spxcooling.com



