

Low Pressure Washdown

Plan for prevention not just replacement!



Simple Guide to Selecting a Low Pressure Washdown Hose

Selecting the proper hose is not just a purchasing decision. Fluid Hose encourages purchasing, operations and Health & Safety teams to collaborate on a proper washdown plan that inhibits germs & bacteria!

Product	Sizes (inch)	Hose Colour	Non-Marking	Oil Resistant Tube & Cover	Super Abrasion Cover	Microban® Antimicrobial Cover	FDA	Working Pressure (PSI)
Blue Fortress 300	1/2 to 1	Blue	Yes	Yes	Yes	Yes	Yes	300
Fortress 300	1/2 to 1	Yellow	Yes	Yes	Yes	Yes		300
Fortress 300 White	1/2 to 1"	White	Yes	Yes	Yes			300
Sani-Wash 300	1/2 to 1	White	Yes					300
Sani-Wash Supreme 300	3/4	White	Yes			Yes	Yes	300
Super Sani-Wash 300	1/2 to 1"	White	Yes			Yes		300

Bacteria Awareness

Bacteria can “attach” to porous surfaces like hose covers.

Hoses get dragged across the floor then across equipment during the cleaning process. The floor can be a major source of bacteria gathering from shoes, still water, etc.

Antimicrobial designed surfaces inhibit bacteria build up. This helps us all by.....

- Allowing bacteria to be washed off hose covers with less effort
- Reducing the quantity of bacteria to “attach” to a hose

Educate your teams. Make smart choices!



Unprotected Surface



Surface with Antimicrobial protection



Low Pressure Washdown

Plan for prevention not just replacement!



Available

Nozzles and Swivel Connectors



Non-Marking	Oil Res Tube & Cover	Abrasion Cover	Microban® Antimicrobial	FDA	Pressure (PSI)	Max Temp Rating (F/C)
Blue Fortress 300						
Yes	Yes	Yes	Yes	Yes	300	210 / 99
Fortress 300						
Yes	Yes	Yes			300	250 / 125
Fortress 300 White						
Yes	Yes	Yes			300	210 / 99
Sani-Wash 300						
Yes					300	210 / 99
Sani-Wash Supreme 300						
Yes			Yes	Yes	300	210 / 99
Super Sani-Wash 300						
Yes			Yes		300	210 / 99