

Protective Overall Against High-Pressure Water Jets



Technical data

High-pressure resistant	≤ 1000 bar
Size	48 (S)
Material	multilayer laminate
Туре	breathable and waterproof (class 3 according to EN 343)
Standards / test principles	EN 343, EN 13034 (type 6), GS-IFA- P15
Test parameters according to GS-IFA-P15	flat jet nozzle type B
– Distance (nozzle – surface of test sample)	7.5 cm
– Angle (high-pressure water jet)	15°
– Speed (feed)	0.5 m/s
– Quantity of water (high- pressure water jet)	22 l/min
Pressure (high-pressure water jet)	1200 bar*

ТЕХНИЧЕСКАЯ ИНФОРМАЦИЯ

High-pressure resistant	≤ 1000 bar
Size	48 (S)
Material	multilayer laminate
Туре	breathable and waterproof (class 3 according to EN 343)
Standards / test principles	EN 343, EN 13034 (type 6), GS-IFA-P15
Test parameters according to GS-IFA-P15	flat jet nozzle type B
– Distance (nozzle – surface of test sample)	7.5 cm
– Angle (high-pressure water jet)	15 °
– Speed (feed)	0.5 m/s
– Quantity of water (high-pressure water jet)	22 l/min
– Pressure (high-pressure water jet)	1200 bar*







