



Rustibus X2000



Rustibus X2000 LOW



Rustibus X1200

EX APPROVED

- * FOR USE IN THE POTENTIALLY EXPLOSIVE ATMOSPHERE
- * THE ONLY MACHINES OF THEIR KIND THAT ARE ATEX CERTIFIED
- * DESIGNED TO DE-SCALE AND POWER BRUSH SHIP DECKS, HATCH COVERS, TANK TOPS, ETC.
- * THE ORIGINAL RUSTIBUS CHAIN DRUM SYSTEM
- * RESULT: St 3 +++ (SSPC-SP11 +++)
- * AIR FILTER, LUBRICATOR AND REGULATOR ARE STANDARD ON ALL PNEUMATIC WALK BEHIND UNITS
- * ATEX 94/9/EC DIRECTIVE, EN 13463-1:2009 AND EN 13463-5: 2003

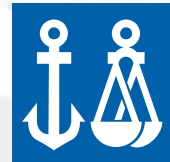


Rustibus X400



Rustibus X33

THE BEST SOLUTIONS FOR
SURFACE PREPARATION
AT SEA.



*Our product has been
assessed and certified by DNV.*



www.rustibus.com
sales@rustibus.com

TECHNICAL SPECIFICATIONS



RUSTIBUS X2000 PNEUMATIC
ITEM NUMBER: 200-X3000

AIR CONSUMPTION: 6 M³/MIN/212 CFM
WORK PRESS: 6-8 BAR (87-116 PSI)
HOSE: 25 MM (1")

LENGTH: 2180 MM (85")
HEIGHT: 430 MM (17")
WIDTH: 420 MM (16")
WEIGHT: 83 KG (183 LBS)
RESULT: St 3 +++ (SSPC-SP11 +++)



RUSTIBUS X2000 LOW PNEUMATIC
ITEM NUMBER: 200-X9000

AIR CONSUMPTION: 6 M³/MIN/212 CFM
WORK PRESS: 6-8 BAR (87-116 PSI)
HOSE: 25 MM (1")

LENGTH: 2180 MM (85")
HEIGHT: 430 MM (17")
WIDTH: 420 MM (16")
WEIGHT: 100 KG (220 LBS)
RESULT: St 3 +++ (SSPC-SP11 +++)



RUSTIBUS X1200 PNEUMATIC
ITEM NUMBER: 120-X3000

AIR CONSUMPTION: 3,5 M³/MIN/127 CFM
WORK PRESS: 6-8 BAR (87-116 PSI)
HOSE: 19 MM (3/4")

LENGTH: 950 MM (37")
HEIGHT: 900 MM (35")
WIDTH: 470 MM (18")
WEIGHT: 47 KG (103 LBS)
RESULT: St 3 +++ (SSPC-SP11 +++)



RUSTIBUS X400 PNEUMATIC
ITEM NUMBER: 040-X3000

AIR CONSUMPTION: 2,4 M³/MIN/85 CFM
WORK PRESS: 6-8 BAR (87-116 PSI)
HOSE: 12,5 MM (1/2")

LENGTH: 950 MM (37")
HEIGHT: 900 MM (35")
WIDTH: 240 MM (9")
WEIGHT: 24 KG (53 LBS)
RESULT: St 3 +++ (SSPC-SP11 +++)



RUSTIBUS X33 PNEUMATIC
ITEM NUMBER: 033-X3000

AIR CONSUMPTION:
AVERAGE: 230 L/MIN (8 CFM)
@ FULL LOAD: 625 L/MIN (22 CFM)
AIR PRESSURE: 6-8 BAR (87-116 PSI)

LENGTH: 450 MM (17,5")
HEIGHT: 200 MM (8")
WIDTH: 145 MM (5,5")
WEIGHT: 3,7 KG (8 LBS)
RESULT: St 3 +++ (SSPC-SP11 +++)

EX II 2 GD c IIA T135°C

-20°C ≤ Ta ≤ +60°C

DNV 11 ATEX 95218X



Our product has been assessed and certified by DNV.



BERGEN NORWAY

SINGAPORE

ANTWERP BELGIUM

HOUSTON USA