Pro Venturix

MITATES SNCE 188

Next Generation Overlap Burner







Introducing Pro Venturix:

The Ultimate Tool for Roofers

Pro Venturix is designed with roofers in mind, combining safety, efficiency, and durability to meet the demands of your toughest jobs.

Enhanced Safety: With effective combustion to prevent un-burnt gas buildup, Pro Venturix significantly lowers fire risks. The enclosed pilot flame keeps the flame encapsulated inside the burner housing, ensuring safer and more flexible operation.

Cost and Environmental Benefits: Using up to 87% less gas than traditional burners, Pro Venturix not only reduces your costs but also minimizes CO₂ emissions, making it a more sustainable choice.

Work Environment: The noise-reducing design keeps sound levels to a low 82 dB, creating a quieter and more comfortable work environment.

Durable Construction: Built with high-grade titanium, Pro Venturix is engineered to withstand tough conditions, ensuring long-lasting durability.

Upgrade your roofing toolkit with Pro Venturix and experience the perfect blend of safety, efficiency and durability.

SYSTEM FEATURES



ENCLOSED PILOT FLAME



EFFECTIVE COMBUSTION



LPG SAVING SYSTEM



MULTI-CORE FLAMES



NOISE REDUCTION SYSTEM



PRECISE TRIGGER



HIGH GRADE



HEAVY-DUTY Durable



ERGONOMIC



FLAME Adjustment

SYSTEM APPLICATIONS



DRYING



DETAIL WATERPROOFING



HEATING



WATERPROOFING



DID YOU KNOW?

Thanks to the slim design of the S130/S90, you can drag the burner along the membrane without straining your body. This makes Sievert Pro Venturix one of the most ergonomic systems on the market.





TECHNICAL DATA

S130/S90

M20x1
130/90 x 22 mm
3,7 bar
14,2 kW / 8,3 kW
1100 g/h / 650 g/h
80 dB

FEATURES



ENCLOSED PILOT FLAME



EFFECTIVE COMBUSTION



SLIM BURNER HOUSE



LPG SAVING SYSTEM



MULTI-CORE FLAMES



HEAVY-DUTY DURABLE



NOISE REDUCTION SYSTEM



ANTI-FRICTION DESIGN



HIGH GRADE TITANIUM



SLIM ANTI-FRICTION DESIGN

130/90 mm burner house for precise results and perfect weld width. Designed to reduce friction when in contact with waterproofing membranes for smoother applications.



ENHANCED SAFETY

Enhanced safety and efficiency with 4-6 encapsulated pilot flames. Ensures a stable flame and consistent heat distribution in any condition or environment.



LPG SAVING SYSTEM

Up to 87% lower gas consumption compared to traditional burners due to effective combustion and multi-core flames, thus lowering operating costs and $\rm CO_2$ emissions.



DID YOU KNOW?

The Venturix system is designed to operate optimally at 2-4 bar, ensuring effective combustion and keeping the pilot flame safely contained inside the burner housing for maximum safety. Sievert recommends using a regulator for best performance and security.







TECHNICAL DATA

D60/C60

G 3/8"-19 / M20x1
60 mm
3,7 bar
12,6 kW
980 g/h
82 dB

FEATURES



ENCLOSED PILOT FLAME



EFFECTIVE COMBUSTION



NOISE REDUCTION SYSTEM



LPG SAVING SYSTEM



MULTI-CORE FLAMES



HEAVY-DUTY DURABLE



HIGH GRADE TITANIUM



EFFECTIVE COMBUSTION

Achieves full combustion with primary and secondary airflow, enhancing safety and efficiency while reducing unburnt gas risk for detailed work.



ENHANCED SAFETY

Enhanced safety and efficiency with 4 encapsulated pilot flames. Ensures a stable flame and consistent heat distribution.



LPG SAVING SYSTEM

Up to 87% less gas than traditional burners through effective combustion and multi-core flames, reducing costs and ${\rm CO}_2$ emissions.



DID YOU KNOW?

Boost airflow by over 1000% with compressed air! This powerful solution dries materials faster while reducing the risk of leaves or debris catching fire, minimizing the chance of accidents. The added air pressure extends the burner's heat range, allowing you to work safely from a greater distance.





TECHNICAL DATA

398101/398147

Connection	BSP 3/8" LH / UNEF 9/16" LH
Burner Diameter (ø)	80 mm
Working Pressure	2-4* bar
Effect	9-15 kW
Gas Consumption	700-1180 g/h
Noise Level	81 dB

^{*}When operating at 4 bar, always use compressed air to still maintain a hot air stream.

FEATURES



ENCLOSED PILOT FLAME



EFFECTIVE COMBUSTION



PRECISE TRIGGER



LPG SAVING SYSTEM



MULTI-CORE FLAMES



AIR VALVE ADJUSTMENT



NOISE REDUCTION SYSTEM



PIEZO IGNITION



ERGONOMIC HANDLE



HOT AIR STREAM



HIGH GRADE TITANIUM



HEAVY-DUTY DURABLE



PIEZO IGNITION

Effortlessly ignites the torch. Enjoy reliable, one-click lighting for quick and convenient starts and workflow.



HOT AIR STREAM

Flame completely encapsulated inside the burner housing, providing only hot air stream, a feature that reduces the risk of accidental fire hazards.



COMPRESSED AIR

Ready to be used with compressed air to boost airflow by over 1000%. This allows for faster drying/heating applications.

Pro Venturix Components

PRO VENTURIX C60 BURNER 496000

Connection	M20x1
Burner Diameter (ø)	60 mm
Working Pressure	3,7 bar
Effect	14,2 kW
Gas Consumption	980 g/h
Noise Level	82 dB



PRO VENTURIX D60 BURNER 356002

Connection	G 3/8"-19
Burner Diameter (ø)	60 mm
Working Pressure	3,7 bar
Effect	12,6 kW
Gas Consumption	980 g/h
Noise Level	82 dB



PRO VENTURIX S90 BURNER 696090

M20x1
90 x 22 mm
3,7 bar
8,3 kW
650 g/h
80 dB



PRO VENTURIX S130 BURNER 696000

Connection	M20x1
Dimensions	130 x 22 mm
Working Pressure	3,7 bar
Effect	14,2 kW
Gas Consumption	1100 g/h
Noise Level	80 dB





PRO VENTURIX HANDLE 348876

Connection	BSP 3/8" LH
Connection (Neck Tube)	G 3/8"-19
Working Pressure	1,5-4 bar



PRO VENTURIX FIXED REGULATOR INCL HFV 309223

Connections	POL / BSP 3/8" LH
Working Pressure	3,7 bar
Maximum Capacity	5-12 kg/h
HFV Included	Yes



TITANIUM NECK TUBE 950 355801

Connection (handle)	G 3/8"-19
Connection (burner)	M20x1
Neck tube length	950 mm
Neck tube angle	55°



TITANIUM STRAIGHT NECK TUBE 750 355669

Connection (handle)	G 3/8"-19
Connection (burner)	M20x1
Neck tube length	750 mm
Neck tube angle	0°



Pro Venturix Burner Kits

PRO VENTURIX C60 HOSEREG BURNER KIT POL 348100

Handle	348876 (BSP 3/8" LH)
Burner	496000
Neck Tube	355601
Regulator	309223 (Fixed 3,7 Bar, POL, BSP 3/8")
Propane Hose	711511 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241
Turning Adaptor	754207



PRO VENTURIX C60 HOSEREG BURNER KIT POL 348101

Handle	348876 (BSP 3/8" LH)
Burner	496000
Neck Tube	355501
Regulator	309223 (Fixed 3,7 Bar, POL, BSP 3/8")
Propane Hose	711511 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241
Turning Adaptor	754207



PRO VENTURIX C60 HOSEREG BURNER KIT POL 348102

Handle	348876 (BSP 3/8" LH)
Burner	496000
Neck Tube	355801
Regulator	309223 (Fixed 3,7 Bar, POL, BSP 3/8")
Propane Hose	711511 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241
Turning Adaptor	754207





PRO VENTURIX D60 HOSEREG BURNER KIT POL 348103

Handle	348876 (BSP 3/8" LH)
Burner	356002
Regulator	309223 (Fixed 3,7 Bar, POL, BSP 3/8")
Propane Hose	711511 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241
Turning Adaptor	754207



PRO VENTURIX D60 HOSEREG BURNER KIT DIN KOMBI 348104

Handle	348876 (BSP 3/8" LH)
Burner	356002
Regulator	306315 (1-4 Bar, DIN Kombi, BSP 3/8")
Propane Hose	770038 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241



PRO VENTURIX D60 BURNER KIT UNEF 9/16" LH 348160

Handle	348897 (UNEF 9/16" LH)
Burner	356002
Neck Tube Stand	717241



Pro Venturix Burner Kits

PRO VENTURIX \$130 HOSEREG BURNER KIT POL 348200

Handle	348876 (BSP 3/8" LH)
Burner	696000
Neck Tube	355669
Regulator	309223 (Fixed 3,7 Bar, POL, BSP 3/8")
Propane Hose	711511 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241
Turning Adaptor	754207



PRO VENTURIX S90 HOSEREG BURNER KIT DIN KOMBI 348290

Handle	348876 (BSP 3/8" LH)
Burner	696090
Neck Tube	355669
Regulator	306315 (1-4 Bar, DIN Kombi, BSP 3/8")
Propane Hose	770038 (BSP 3/8"LH, 10 m)
Neck Tube Stand	717241



PRO VENTURIX S90 BURNER KIT UNEF 9/16" LH 348297

Handle	348897 (UNEF 9/16" LH)
Burner	696090
Neck Tube	355669
Neck Tube Stand	717241





PRO VENTURIX HOT-AIR BURNER KIT BSP 3/8" LH 398101

Handle	348876 (BSP 3/8" LH)
Burner	398100
Air Quick Connection	Yes



PRO VENTURIX HOT-AIR BURNER KIT UNEF 9/16" LH 398147

Handle	348897 (UNEF 9/16" LH)
Burner	398100
Air Quick Connection	Yes







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