

Heating tools for professionals



Jewellery Product Catalogue

Sievert Torches and Accessories

Sievert torches and accessories meets high criteria for carrying out professional heating tasks. The high quality combined with convenience and a comprehensive range of accessories makes the Pro series a versatile tool for the demanding gold/silversmith's craftsman.

Sievert Pro 86 handle 3486

System



Art no.

348641

348642



• Single valved handle • Springloaded metal knob providing precise and stable setting for the finest of flames • Metal parts made of high quality brass • Ergonomically designed two component composite handle for better grip

Technical data	
Working pressure, bar	1,5-8
Weight, g	245
Length, mm	180
Height, mm	70

Sievert Pro 86 torch kit

System





Standard flame

• Professional and powerful torch kit, ideal for melting, preheating, soft soldering and other heating jobs • Includes Pro 86 handle , 70 mm necktube, Ø 28 mm burner and 2 m fixed hose with BSP 3/8" LH connection



Technical data	219742
Burner diameter Ø, mm	28
Gas Consumption, g/h at 2 bar	600
Effect, kW	7,7
Soft soldering about 400°C max. pipe diameter Ø, mm	60



Sievert Pro 86 burn

 Pin-point burners with the finest fla and silver forging • Silver soldering ab
Pro necktubes, 8842 only for necktule pressure 2 bar



Pin-point flame

Pin-point burner no.	884
Burner diameter Ø, mm	8
Gas Consumption, g/h at 2 bar	2
Effect, kW	0,
Soft Soldering about 400°C max. pipe diameter Ø, mm	ő

 Standard burners with brush-type fla about 615°C
For connection to Sie Recommended working pressure 2 b



Standard flame

Standard burner no.	394
Burner diameter Ø, mm	
Gas Consumption, g/h at 2 bar	g
Effect, kW	1
Soft Soldering about 400°C max. pipe diameter Ø, mm	

Sievert Pro 86 necl

 Neck tubes made of high quality be mended for smaller heating application



Neck tube no.	
350501	
351102 with hook	
350101 only for burner 8842	

SIEVERT®

ners

System



gold

ames for precision work such as gold out 615°C • For connection to Sievert be 350101 • Recommended working



204	393802	393902
8	17	17
20	20	70
25	0,25	0,9
8	10	12

ames • Silver soldering evert Pro necktubes •





1002	394102	294102
17	22	28
90	240	600
,2	3,1	7,7
2	40	60

ktubes

System



rass • Shorter neck tubes are recomns like gold and silver forging



78

Sievert Light Line system







Pin-point flame



Standard flame



Power flame





nection to Sievert Pro necktube 350101

Value for money burner assortment for Pro 86
Silver soldering

about 615°C - Recommended working pressure 2 bar - For con-





•	01	IIGI	

Pin-point burner no.
Flame typr
Burner diameter Ø, mm
Gas Consumption, g/h at 2 bar
Effect, kW
Soft Soldering about 400°C max. pipe diameter Ø, mm

884204	872001	871901	872501
Pin-point	Pin-point	Standard	Power
8	13	17	22
20	60	160	550
0,25	0,75	2	7
8	10	22	40

Sievert Butajet line

Pro torch with rubber grip 432000



Pin-point flame



Pin-point burner for precision work - Stable and adjustable flame - Automatic ignition - Complete portability - Solid brass body with ergonomic rubber grip - Removable safety stand included - Flame temperature 1300°C - Burning time per fill 120 min

Pro torch heavy duty 435000



Standard flame



Power burner for melting jobs • Automatic ignition • Complete portability • Highest output flame of any butane torch • Separate Controls for Fuel and Air • Flame temperature 1350°C • Burning time per fill 200 min



Regulators with fixed pressure



Regulator no.	Connection	Pressure	Max. Capacity
309121	POL	2 bar	6 kg/h
309122	BSP 3/8"LH	2 bar	6 kg/h
309124	Italian	2 bar	6 kg/h
309129	Shell	2 bar	6 kg/h
309175	DIN Kombi	2 bar	6 kg/h

Propane hoses

Diameter 5 mm EN 559 / ISO 3821



Propane hose no.	Connection	Connections	Length, m
853090		-	50 m roll
717321	Fixed	BSP 3/8"LH / BSP 3/8"LH	2
701501	Fixed	BSP 3/8"LH / M14x1	2
717320	Fixed / Swivel	BSP 3/8"LH / BSP 3/8"LH	2
701505	Fixed / Swivel	BSP 3/8"LH / M14x1	2

Hose nipples Fixed





Hose	nipples	
Swive	el	





Hose nipple no.	709180	708971
Thread	BSP 3/8"LH	M14x1
Inside hose Ø, mm	5 and 8	5 and 8

Hose nipple no.	717331	715161
Thread	BSP 3/8"LH	M14x1
Inside hose Ø, mm	5 and 8	5 and 8

Distributed by

Sievert AB

P.O Box 1366 SE-171 26 SOLNA SWEDEN

Telephone: +46 (0)8 629 22 00 Fax: +46 (0)8 629 22 66

> e-mail: info@sievert.se Internet: www.sievert.se

