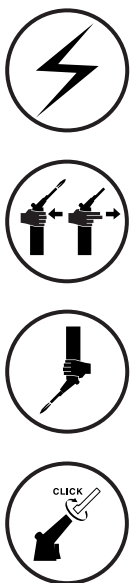
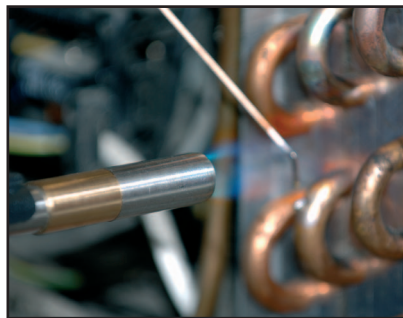
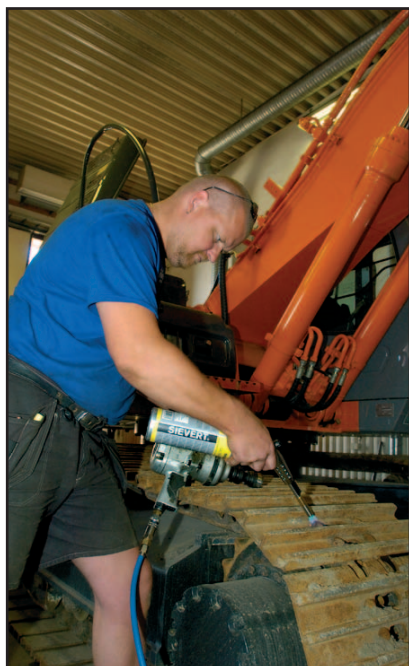


# Powerjet & Metaljet

## The light weight and hand held torch system

- Automatic piezo ignition
- Trigger on/off function - no waste of LP gas
- Operates in all positions
- Wide range of quick changeable burners
- For refillable cylinders or disposable cartridges
- Ergonomic light weight composite handle or sturdy heavy duty metal handle





Flexibility is the key word to describe the Powerjet and Metaljet series. These blowtorches provide everything the craftsman or discerning home handyman requires. Powerjet and Metaljet, with many unique features, are the most advanced blowtorches for hard or soft soldering, heat-shrinking, heating and dismantling work.

Powerjet and Metaljet - Sievert's lightweight and handheld torch systems operates on pure propane or butane, a mixture of propane and butane, Ultragas - a high efficient anti flare mixture and our new Ultramapp, the hottest mixture that generates extremely high heat levels.

Powerjet and Metaljet have all the features and benefits a professional needs and more than that. No tool box should be without one!

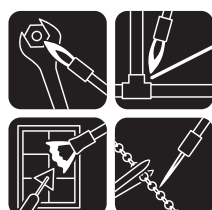
## Metaljet 2155 ▪ Ultramapp power 2400°C



System



▪ Metaljet and Ultramapp gas forms together the most powerful and efficient torch system on the market ▪ A combination of modern combustion technology and unique gas mixture gives you an flame temperature of 2400°C ▪ Sturdy metal handle with stainless steel high efficient cyclone burner 8707 for instant heat around the pipe ▪ Heating, brazing and soldering works will be done with highest quality efficiency



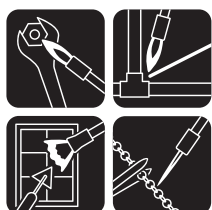
Metaljet no.	215512
Working pressure	2 bar
Cyclone burner (included)	8707
For UltraMapp gas cartridge	2206
Can be used with all burners.	

**Powerjet Ultra 2335 ▪ Ultra power 2100°C**

**System** ▪ For Ultragas 2205 disposable cartridge ▪ The professional and light weight blowtorch for brazing, soft soldering and other heating applications!



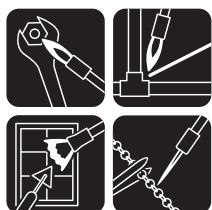
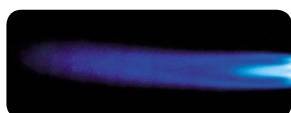
Powerjet Ultra no.	233511
Working pressure	2 bar
Cyclone burner (included)	8706
For Ultragas cartridge (included)	2205
Can be used with all burners except 8707.	

**Powerjet 2135 & 2193 ▪ High power 1925°C**

**System** ▪ For refillable cylinder 2000 or 2012 ▪ 2193 with 2 m hose and 700001 connection valve ▪ The professional blowtorch for brazing, soft soldering and other heating applications!



Powerjet no.	213551	219301
Working pressure	2,5 bar	2,5 bar
Cyclone burner (included)	8706	8706
For propane cylinder (not incl.)	2000	2000 or 2012
Can be used with all burners except 8707.		

**Powerjet 2235 ▪ Soft power 1925°C**

**System** ▪ For Powergas 2204 disposable cartridge ▪ The blowtorch for Do-It-Yourself applications like soft soldering, loosening bolts, paintstripping, lighting the barbeque!



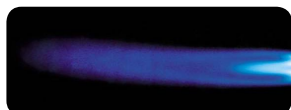
Powerjet no.	223511
Working pressure	1 bar
Standard burner (included)	8704
For Powergas cartridge (included)	2204
Can be used with burners 8702, 8704 and 8708.	

**Pin-point burner 870201**

System ■ For small soft soldering jobs ■ Gives a precise and stable flame



Pin-point burner no.	870201
Burner diameter Ø, mm	15
Gas Consumption, g/h at 2 bar	40
Effect, kW at 2 bar	0,5
Soldering max pipe Ø, mm	10

**Standard burner 870401**

System ■ For soft soldering and other small heating jobs ■ For soft soldering and other small heating jobs



Standard burner no.	870401
Burner diameter Ø, mm	16
Gas Consumption, g/h at 2 bar	90
Effect, kW at 2 bar	1,2
Soldering max pipe Ø, mm	18

**Cyclone burner 870601**

System ■ For brazing and soft soldering ■ Intensive and effective short flame that reaches around the pipe



Cyclone burner no.	870601
Burner diameter Ø, mm	14
Gas Consumption, g/h at 2 bar	170
Effect, kW at 2 bar	2,2
Soldering max pipe Ø, mm	40
Brazing max pipe Ø, mm	18

**Cyclone burner 870701**

System ■ For brazing and soft soldering ■ High efficient cyclone burner with increased tip diameter



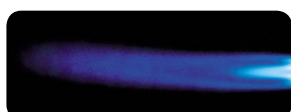
Cyclone burner no.	870701
Burner diameter Ø, mm	16
Gas Consumption, g/h at 2 bar	230
Effect, kW at 2 bar	2,9
Soldering max pipe Ø, mm	50
Brazing max pipe Ø, mm	18

**Hot-air burners 870801**

System ■ For shrinking and paint stripping ■ Powerful and wind stable hot-air stream



Hot-air burner no.	870801
Burner diameter Ø, mm	38
Gas Consumption, g/h at 2 bar	130
Effect, kW at 2 bar	1,7

**Soft flame burners 871001**

System ■ For shrinking and heating jobs ■ Powerful and wind stable soft flame



Soft flame burner no.	871001
Burner diameter Ø, mm	24
Gas Consumption, g/h at 2 bar	230
Effect, kW at 2 bar	3,5
Soldering max pipe Ø, mm	22