

SUPRE LANCE THERMIC LANCES & LANCE HANDLES

PRODUCT DATA SHEET



FEATURES:

- Wide range of thermic lance diameters and lengths for diverse applications.
- Multi-Material Cutting Capability: Effective on ferrous and non-ferrous metals. refractories, concrete, rock, and composite structures.
- Specialized for Pin Removal: Ideal for the removal of seized or rusted pins.
- Comprehensive Lance Selection: Precision Piercing and Cutting: Designed for accurate piercing and cutting operations.
 - Universal Handle Compatibility: Two leak-tight brass handles accommodate all lance diameters.
 - Simplified Lance Mounting: Easy mounting procedure ensures a secure, leak-free seal.

BENEFITS:

- Precision Cutting, Any Size: Effortlessly cuts through large, thick materials and handles intricate, detailed work.
- Universal Cutting Solution: Versatile tool for a wide range of materials and applications.
- Cost-Effective and Time-Saving: Reduces expenses and speeds up project completion.
- Cost-Effective and Time-Saving: Speeds up project completion and saves costly rework.
- Safe and Streamlined Operation: Minimizes setup costs and prioritizes user safety.
- Safe and Streamlined Operation: Ensures a safe environment for workers.

OPERATING CONDITIONS:

SAFETY:

- 1. Always check equipment for leaks before use (check connections with soapy water).
- 2. Ensure adequate ventilation for operator.
- 3. Appropriate fire precautions should be taken. Remove flammable materials from the area.
- 4. Protective clothing must be worn.
- 5. Oil and grease should be free from the hose, handle, regulator and lances.

RECOMMENDED PRESSURE:

Pressures vary depending on the thickness of material, position of cut, type of material, confined spaces etc. A good starting point is to set the pressure at approximately 420kpa for the 19, 16 & 12.7mm lances and 250kpa for the 10, 7 & 6mm lances.

TROUBLE SHOOTING:

- 1. If it won't light, the Oxygen is not turned on or the tip of the lance is not hot enough for ignition.
- 2. If it won't stay light, the Oxygen pressure is too low or the Oxygen cylinder is empty.
- 3. If too much blowback, the Oxygen pressure is too high.





SUPRE LANCE HANDLE 19, 16 & 12.7mm:

PART NO	DESCRIPTION	FUEL GAS TYPE	CUTTING CAPACITY	HOSE CONNECTIONS	WEIGHT
304336	Supre Lance Handle 19, 16 & 12.7mm	Oxygen	1000mm*	5/8"-18 UNF RH	4.8kg

SUPRE LANCE HANDLE 10, 7 & 6mm:

PART NO	DESCRIPTION	FUEL GAS TYPE	CUTTING CAPACITY	HOSE CONNECTIONS	WEIGHT
304337	Supre Lance Handle 10, 7 & 6mm	Oxygen	300mm*	5/8"-18 UNF RH	1.2kg



PACKAGING DATA:

PART NO.	DESCRIPTION	DIAMETER mm	LENGTH mm	WEIGHT grams EA	PACKING STYLE	PACKING TUBE SIZE mm	LANCE PER BUNDLE	PRODUCT BAR CODE
335070	Supre Lance Dia 19 x 4500 lg	19	2750	5080	Wire tied bundle	-	5	9310574084827
335071	Supre Lance Dia 19 x 2750 lg	19	2750	5080	Wire tied bundle	-	5	9310574082656
335072	Supre Lance Dia 16 x 2750 lg	16	2750	3344	Wire tied bundle	-	5	9310574082663
335075	Supre Lance Dia 12.7 x 2750 lg	12.7	2750	2121	Wire tied bundle	-	10	9310574080188
335076	Supre Lance Dia 10 x 1000 lg	10	1000	443	Plastic tube in tube	1050x50x40	20	9310574080195
335077	Supre Lance Dia 10 x 500 lg	10	500	221	Plastic tube in tube	550x50x40	20	9310574080201
335078	Supre Lance Dia 7 x 1000 lg	7	1000	226	Plastic tube in tube	1050x50x40	20	9310574080218
335079	Supre Lance Dia 7 x 500 lg	7	500	113	Plastic tube in tube	550x50x40	20	9310574080225
335080	Supre Lance Dia 6 x 1000 lg	6	1000	226	Plastic tube in tube	1050x50x40	20	9310574086678
335081	Supre Lance Dia 6 x 500 lg	6	500	113	Plastic tube in tube	550x50x40	20	9310574086685

