

DISINTEGRATOR ACCESSORIES

Inspection Light Kit

Our powerful new fiber-optic light is ideal for inspecting holes in work-pieces that have had a broken tool removed as well as other hard-to-reach places. The 7-inch 3/32" diameter probe doesn't obstruct your view and will snake around corners. Best of all, it is durable. The aluminum-cased Mini-Mag Lite provides brilliant light. Powered by 2 AA batteries (included).

Inspection Light Kit
Part # A5053

Molybdenum electrodes are different

Electro Arc recommends – and provides – molybdenum elec-

trodes in a variety of diameters and 6", 9", or 12" lengths. A 12" length can remove 35 to 40 broken taps. Molybdenum electrodes have a higher melting temperature which means they will erode more of the broken tool and less of the electrode, making molybdenum less expensive to use than other materials.

Electro Arc Water Primer

Never operate your machine with dirty coolant. This could affect your machine's cutting efficiency or damage the coolant pump. Electro Arc Water Primer is a concentrated solution formulated with rust inhibitors to allow your machine to operate at its most efficient level. One 32 oz. bottle mixed with water makes 20 gallons of solution.

Case of 12 Part # A6430

Half case of 6 Part # A6431

Pump Coolant Filter
Part # 6403 – fits all models



Magnetic Picks

A set of eight hardened magnetic picks that will assist you in removing particles of taps and drills that have been disintegrated from your workpiece. These picks are ground and tapered and are of different lengths and diameters to accommodate a variety of jobs.

Part # 1407

Request a quote
sales@electroarc.com
or call our office



Disintegration Splash Bag

Handy plastic bag contains coolant and metal splash from disintegration operating area.

'O' rings hold top of bag to chuck lock nut as shown (chuck lock nut sold separately).

Pack of 50 bags with 'O' rings
Part # A6457

USA

Phone: (734) 761-5400
Fax: (734) 761-5426
sales@electroarc.com

**ELECTRO
ARC**

UK

Phone +44 (0)1384 263426
Fax: +44 (0)1384 79017
sales@electroarc.co.uk