

MVACEXTRACTOR



Fluido lubrificante ad alta penetrazione in confezione spray.

Questo fluido è stato formulato per facilitare l'estrazione dei riscaldatori esauriti dalle loro sedi.

La sua elevatissima capacità di penetrazione raggiunge cavità molto profonde, anche con interferenze strettissime tra parete del foro e superficie della cartuccia

Scoglie gli ossidi, trasformandoli in un velo lubrificante che permette l'estrazione del riscaldatore con un minimo sforzo di trazione.

Mantiene intatta la parete del foro che rimane così pronto per l'introduzione di un nuovo elemento

Può inoltre essere usato per liberare meccanismi arrugginati e corrosi, sciogliere grassi, catrame, movimento, prevenire problemi di avviamento in climi molto umidi

Non reagisce con metalli e con la maggior parte delle materie plastiche. E' disponibile in bomboletta da 200 ml. con propellente CO².

High-penetration releasing fluid with lubricating and oxide dissolving action.

This special unblocking fluid was developed to ease the extraction of used heaters from their seats, after a long time spent working at high temperatures. In fact, when a heating cartridge works for a long time at high temperatures in a tight-tolerance seat, oxidation, added to the small clearance, tends to make it very difficult to remove the cartridge at the end of its work cycle. Our special fluid in most such cases can avoid having to remove the cartridge by drilling the seat with the cartridge still in. It penetrates very easily between cartridge and seat and dissolves oxides, transforming them in a lubricating film that eases the removal of the heater. With EXTRACTOR the heater can generally be extracted with minimum traction force, while the seat hole remains undamaged and ready for the installation of a new cartridge, saving a lot of downtime.

This fluid can be used in other applications too, to loosen rust and help unseize corroded mechanisms, dissolving grease, tar, glue, markings. It can also be used to clean and lubricate moving parts that work in a harsh, humid or It does not react with metals (it does with oxides only), nor does it react with the majority of plastics.

It is supplied in 200 ml spray cans with CO² environment-

MVACLUBRI-HOT



Compound antigrippante per alte temperature ad elevata conducibilità termica.

Questa speciale pasta è stata formulata per risolvere alcuni importanti problemi connessi con l'utilizzo delle cartucce ad alta potenza:

- 1 Realizza un migliore accoppiamento tra la parete del foro e la superficie delle cartuccia.
- 2 Favorisce lo scambio termico aumentando la vita del riscaldatore.
- 3 Elimina gli effetti corrosivi provocati dalle alte temperature.
- 4 Conserva le sue proprietà fino a 1200°C.

Può inoltre essere usato per qualsiasi tipo di lubrificazione ad alta temperatura, anche in ambienti molto aggressivi.

High-temperature anti-seizing compound with high thermal conductivity for cartridge seats.

This special compound was developed to help in a number of issues that are critical in the installation and performance of heating cartridges:

- 1 It eases insertion and extraction of the cartridge, with a very long lasting anti-seizing effect.
- 2 It favours heat exchange with its high thermal conductivity and the increase of the contact between cartridge and seat walls
- 3 It protects the metal surfaces from oxidation at high temperatures
- 4 It holds its properties unaffected up to 1200°C.

It can be very effectively used also in a number of other very demanding high-temperature lubrication and protection applications, in various application fields.