



All trademarks belong to their respective owners; third party trademarks, product names, trade names, corporate names and company names mentioned may be trademarks of their respective owners or registered trademarks of other companies and are used for instructional purposes and for the benefit of the owner, without any end of Copyright infringement in force.

Tutti i marchi riportati appartengono ai legittimi proprietari; marchi di terzi, nomi di prodotti, nomi commerciali, nomi corporativi e società citati possono essere di proprietà dei rispettivi titolari o registrati da altre società e sono stati utilizzati a puro scopo esplicativo e a beneficio del possessore, senza alcun fine di violazione dei diritti di Copyright vigenti.

UVR



OIL REGENERATION SYSTEMS



GLOBECORE UVR UNITS ARE DESIGNED FOR THE REGENERATION AND PURIFICATION OF FUELS AND USED MINERAL OILS. THE UVR PROCESS IS A UNIQUE AND PROPRIETARY GLOBECORE TECHNOLOGY WITHOUT EQUAL ANYWHERE IN THE WORLD.

UVR UNITS CAN PURIFY AND CLEAR UP DARK DIESEL FUEL AND HEAVY FUEL OIL. THE UVR UNITS REMOVE SULFUR, HYDROGEN SULFIDE COMPOUNDS, TAR AND OTHER CONTAMINANTS. OIL AND FUEL PRODUCTS REMAIN CLEAR AND STABLE AFTER THE REGENERATION PROCESS.

GLOBECORE UVR UNITS HAVE SUCCESSFULLY PROCESSED DIELECTRIC TRANSFORMER OIL, TURBINE OIL, INDUSTRIAL OIL, HEAVY FUEL OIL, AND DIESEL FUEL IN HUNDREDS OF FACILITIES AROUND THE WORLD. GLOBECORE UVR UNITS OPERATE USING A SPECIAL SORBENT MATERIAL WHILE COMBINING LOW COST WITH HIGH PERFORMANCE IN RESTORING OILS AND FUELS TO ORIGINAL NEW LIKE CONDITION. IN MANY CASES, THE REGENERATED PRODUCT IS SUPERIOR TO THE ORIGINAL PRODUCT WHEN NEW.

SPECIFICATION - UVR MACHINES

No. Parameter Description	Value
Regeneration Capacity, m3/hour	
- transformer oil	0.20-0.27 (53.0-71.5 gph)
- turbine oil	0.20-0.27 (53.0-71.5 gph)
- industrial oil	0.15-0.20 (39.2-53.0 gph)
- dark fuel oil	0.6-0.8 (159-213 gph)
- dark diesel fuel	0.6-0.8 (159-213 gph)
- dark gas condensate	0.7-1.1 (185-291 gph)
Consumption of regeneration powder as % of processed product weight	
- transformer oil, turbine oil, industrial oil	3-17
Regeneration poweder load	
- one regeneration pod, kg/lbs	20 /44.2
- all regeneration pods, kg/lbs	320/707.2
Power consumption with heating off,	5kWh

CMM UVR

Dimensions, mm/ft, length/ width/ height



- Mounted on a trailer or a semi-trailer;
- Machine can operate in manual or semi-automatic mode;
- Remote control and process monitoring;
- Purifying diesel fuel is no more than 3 kW/h.

GLOBECORE GERMANY

6060/2590/2440

Globecore GmbHEdewechter Landstraße 173 Oldenburg-Eversten, Deutschland, 26131 Email: marketing@globecore.de Tel: +49 (0) 173 9740294

LubeTeam Hydraulic S.r.l.

Administration and Headquarter: Via Tufara Scautieri, 6 83018 - San Martino Valle Caudina (AV) Office and Warehouse: S.S. 7 Appia, Km. 237,00 82011 - Airola BN ITALY

Tel. +39 0823 950 994 Fax +39 0823 412 546

www.lubeteam.it info@lubeteam.it

Italian VAT / C.F. e P.IVA: 01251720627

Follow us









This document is the property of LubeTeam Hydraulic S.r.l. All data reported here are for the exclusive use of the Receiver. Reproduction is not authorized without writing permission, in all or in part of the content of this document, in accordance to Law 633 art. 171, dated April 22, 1941.

Il presente documento è di proprietà della LubeTeam Hydraulic S.r.l. I dati riportati sono per esclusivo del destinatario. La riproduzione, di tutto o in parte, non è autorizzata senza permesso scritto secondo l' art. 171 della L. 633 del 22 Aprile 1941.