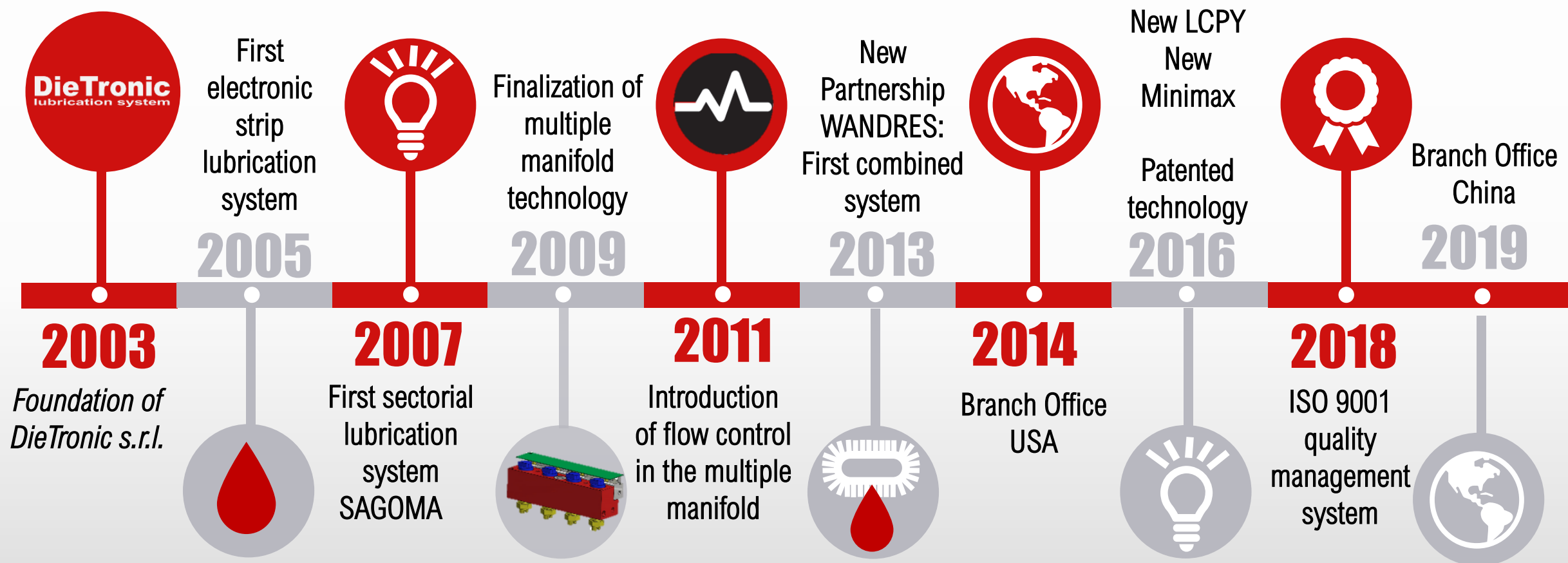




DieTronic
lubricating technology

LCP Antirust
Mini

Our history



HEADQUARTER
Via Madre Teresa di
Calcutta 3
26866 S.A. Lodigiano
Italy

- Sales
- Service

AMERICAS
Usa and Canada ● ●
Central America ● ●
South America ● ●

MIDDLE EAST
Turkey ● ●
Iran ●

ASIA
South Korea ●
China ● ●
India ●
Thailand ●

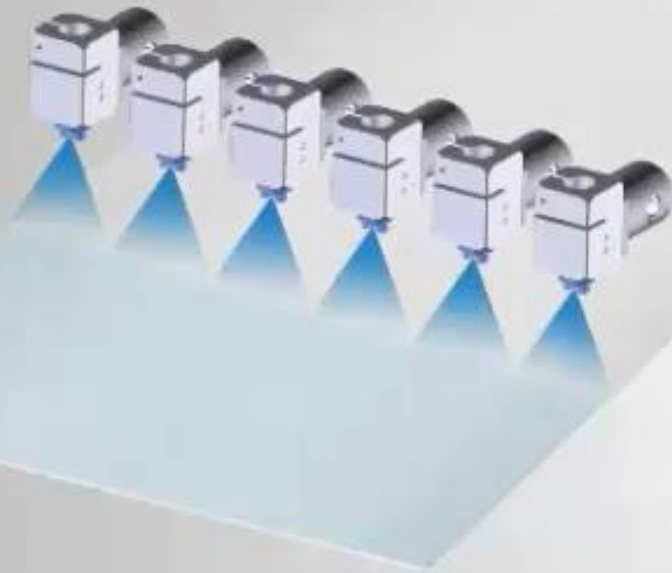
AFRICA
South Africa ●

EUROPE
Germany ●
France ● ●
Spain ● ●
Sweden ●
UK ●
Romania ●
Hungary ● ●
Poland ● ●
Czech Republic ●
Slovenia ● ●
Greece ●
Portugal ● ●
Norway ●
Estonia ●
Bulgaria ●

Where We Are



A SOLUTION TO CORROSION FOR



COILS

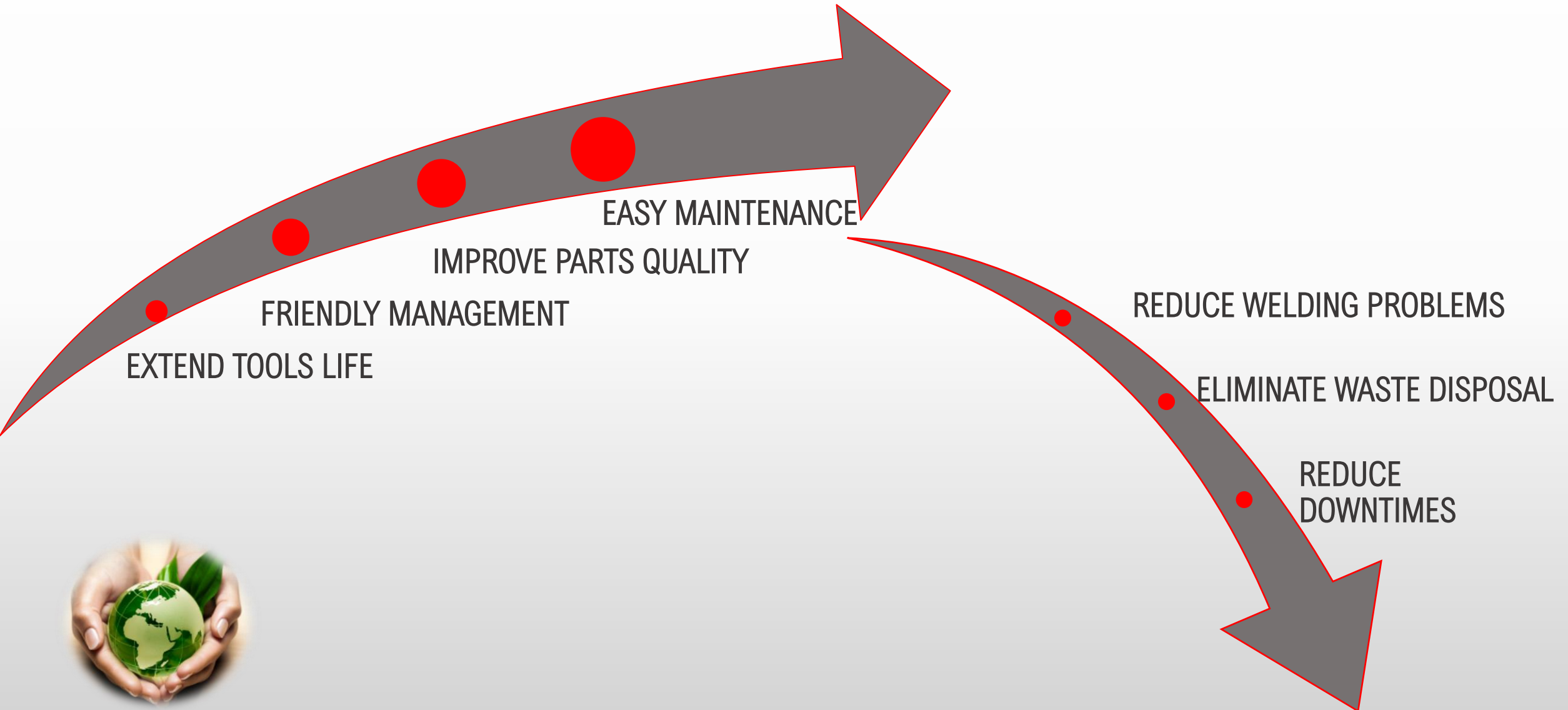


TUBE & PIPE

THE SOLUTION TO CORROSION



REDUCE CONSUMPTION WHILE INCREASING EFFICIENCY



RUST PREVENTATIVE OIL PERFORMANCE IN HIGH ACIDIC TEST ATMOSPHERE



3 HOURS

DRIP FED OIL



DIETRONIC APPLICATION



6 HOURS

DRIP FED OIL



DIETRONIC APPLICATION



* Inquiry by our customer based in Turkey

CUSTOMER FEEDBACKS: CONSUMPTION DATA

Old method: Drip feed of Oil onto tube surface from a 5 Litre container (low flow rate)

Application method	Oil consumption (kg)	Production (Metric ton)	Production (m ²)	Unit consumption (gr/MT)	Unit consumption (gr/m ²)
Dietronic spray system (automatic)	105	467	66,878	224	1.57
Drip feed manually	107.5	245	36,864	438	2.92

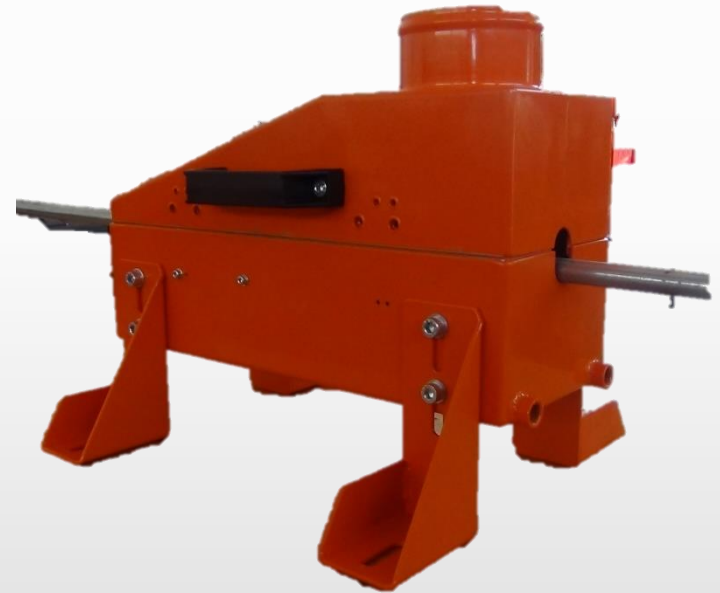
- Oil dispersion increased by 400% with Dietronic system
 - Oil consumption (gr/MT) decreased by approx. 50%*** using Dietronic system
 - Oil consumption (gr/m²) decreased by approximately 46%*** using Dietronic system
- (***in case the Blowing and Recovery System are integrated, the reduction can reach 80%)

ANTIRUST MINI

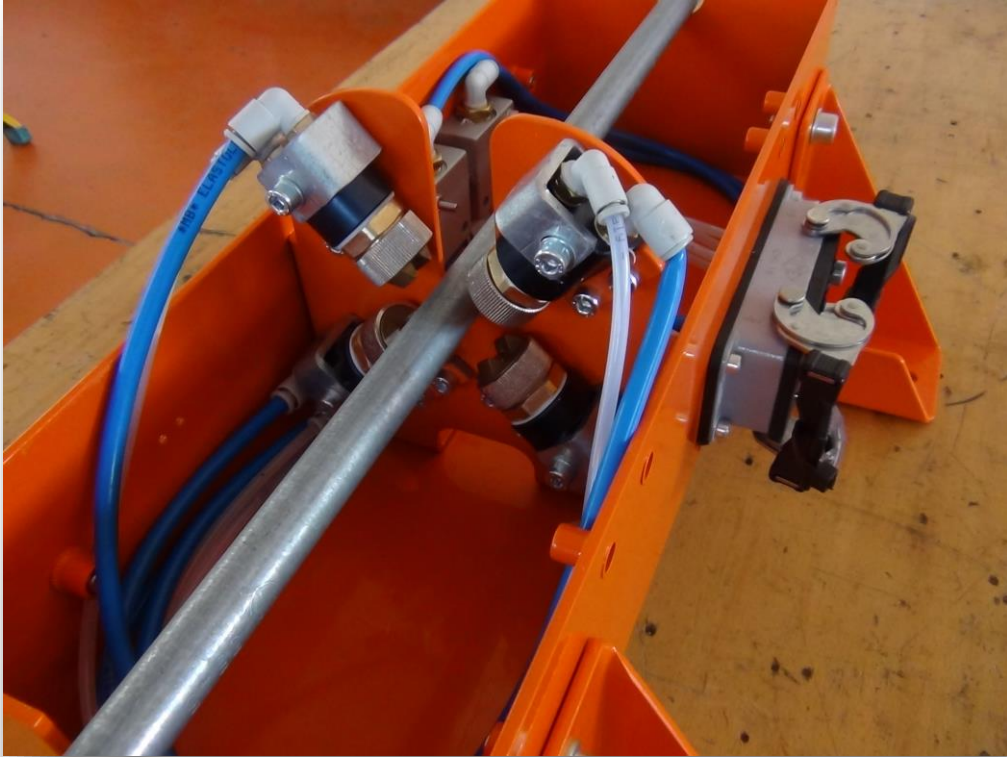
- For Wires and Cables
- 4 Nozzles
- Control Panel on the Tan
- Fix position of the nozzles
- Flow control



Spray Box



Spray Box



Supplied with high precision dosing system

*4 Nozzles are mounted on the Spray Box with **Air** and **Oil** Connection*

Oil Tank

The LCP Antirust Mini is provided with a 45 lt Oil tank, with visual and electrical sensor for minimum level.

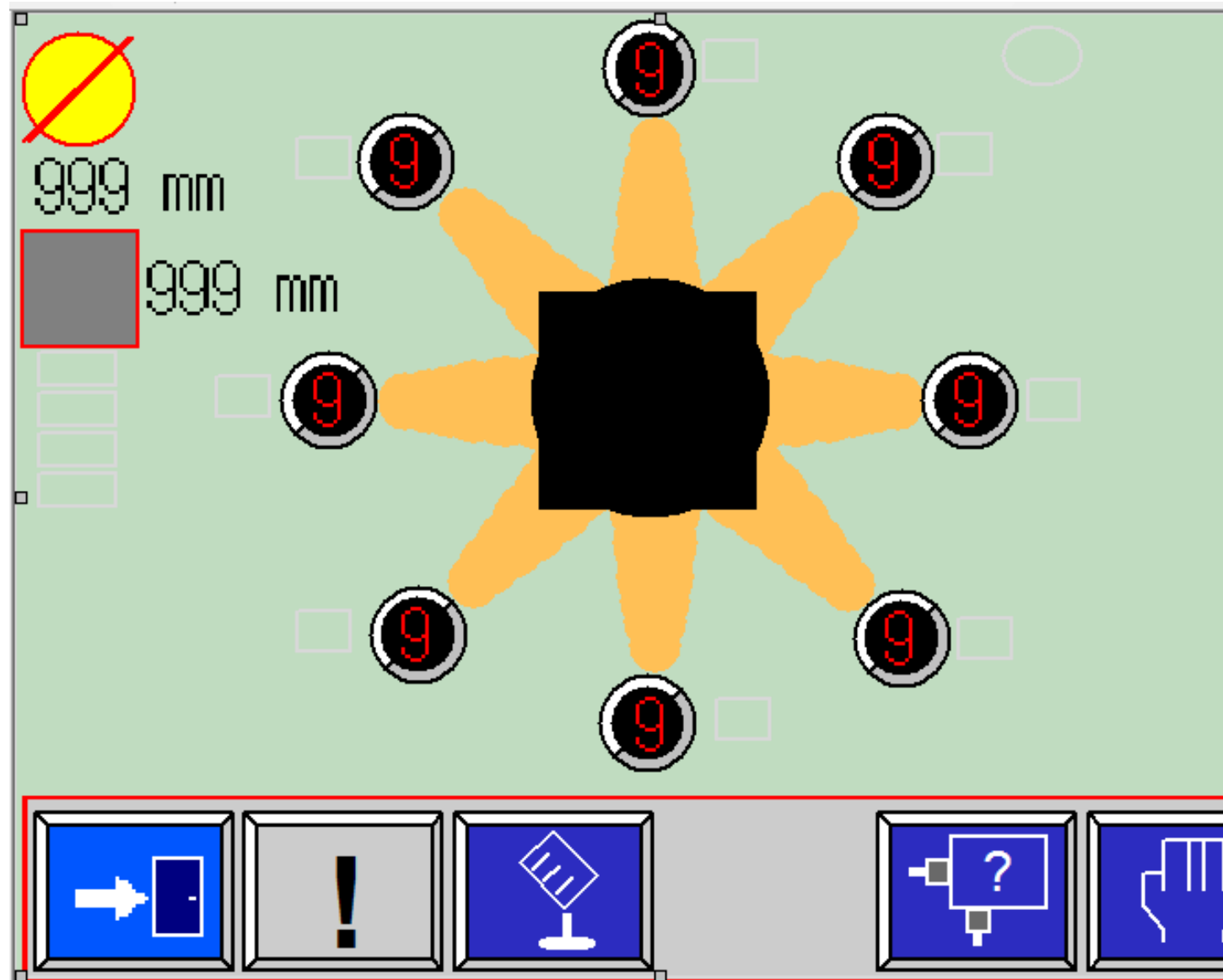
The tank is fed through a volumetric pump with brushless motor, to adjust the oil quantity from the nozzles.



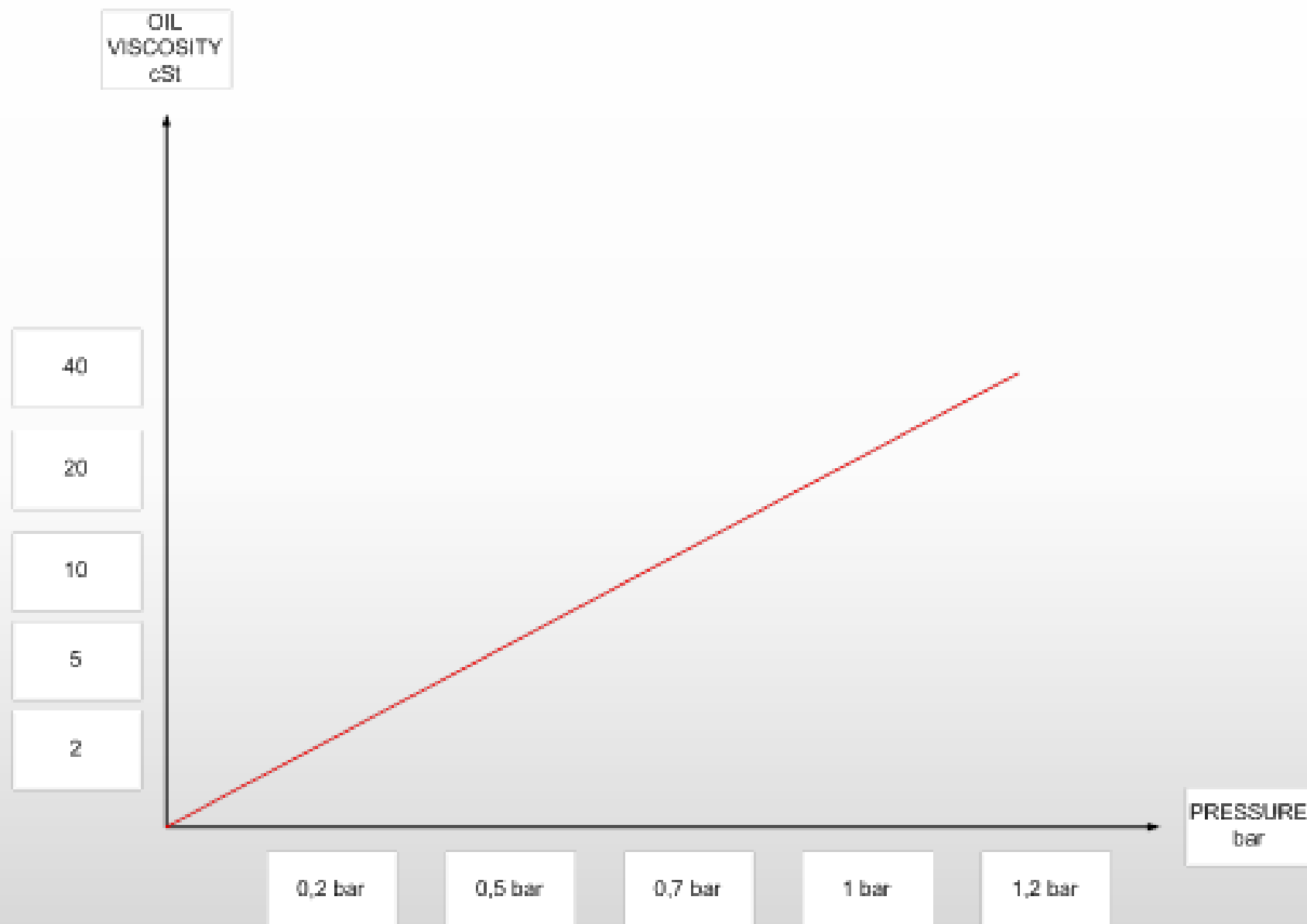
Oil Tank

All parameters are adjustable through a 7" touch screen operator panel:

- *Adjustment of Oil Quantity in g/m²*
- *Nozzle activation and deactivation*
- *Recall of saved projects*
- *Alarms in case of malfunctioning*



Technical Data



EASY MAINTENANCE



DESIGNED FOR EASY AND FAST MAINTENANCE

EXAMPLE:

CLEANING OF THE SPRAY NOZZLES:	6 MONTHS
CLEANING OF OIL TANK:	2 MONTHS
MAINTENANCE OF THE PUMP:	NO

LOCAL TECHNICAL SUPPORT WORLDWIDE

OUR TEAM IS AVAILABLE WORLDWIDE FOR TECHNICAL SUPPORT AND PERIODICAL MAINTENANCE PROGRAMS



SPARE PARTS STOCK

COMPLETELY AVAILABLE IN ITALY AND THE USA

REFERENCES - Italy



REFERENCES – Northern and Central Europe



REFERENCES – Southern Europe and Middle-east



REFERENCES – North America



REFERENCES – Central and South America



Address:

Via Madre Teresa di Calcutta 9-13,
Z.I. Malpensata, 26866 Sant'Angelo
Lodigiano (LO) – IT

Telephone:

+39 0371 210 129

Fax:

+39 0371 214 321

E-mail:

sales@dietronic.eu

Site:

www.tubesurface.com

www.dietronic.eu



THANK YOU FOR YOUR ATTENTION

