

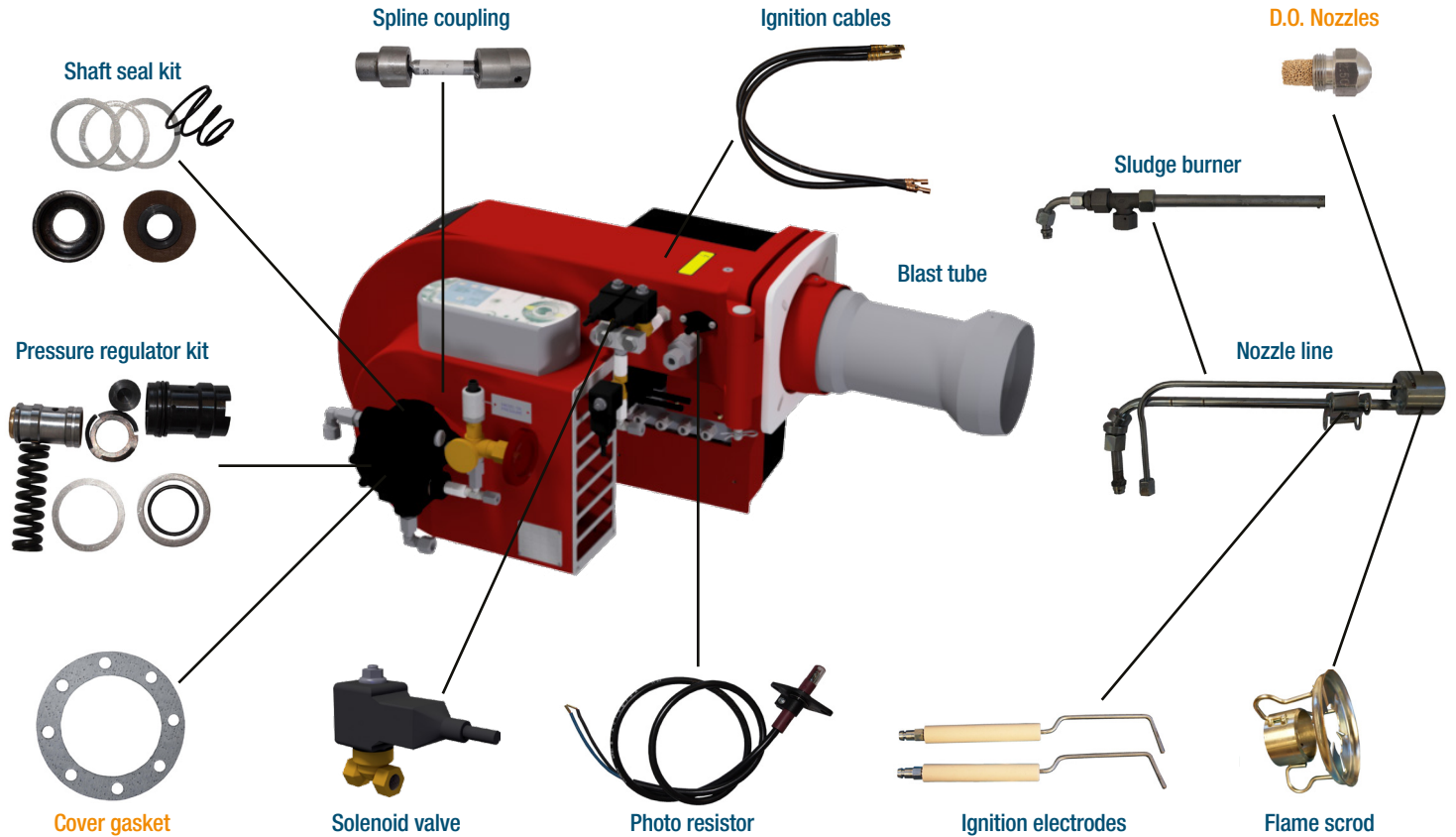


**TeamTec**

SIMPLY BETTER

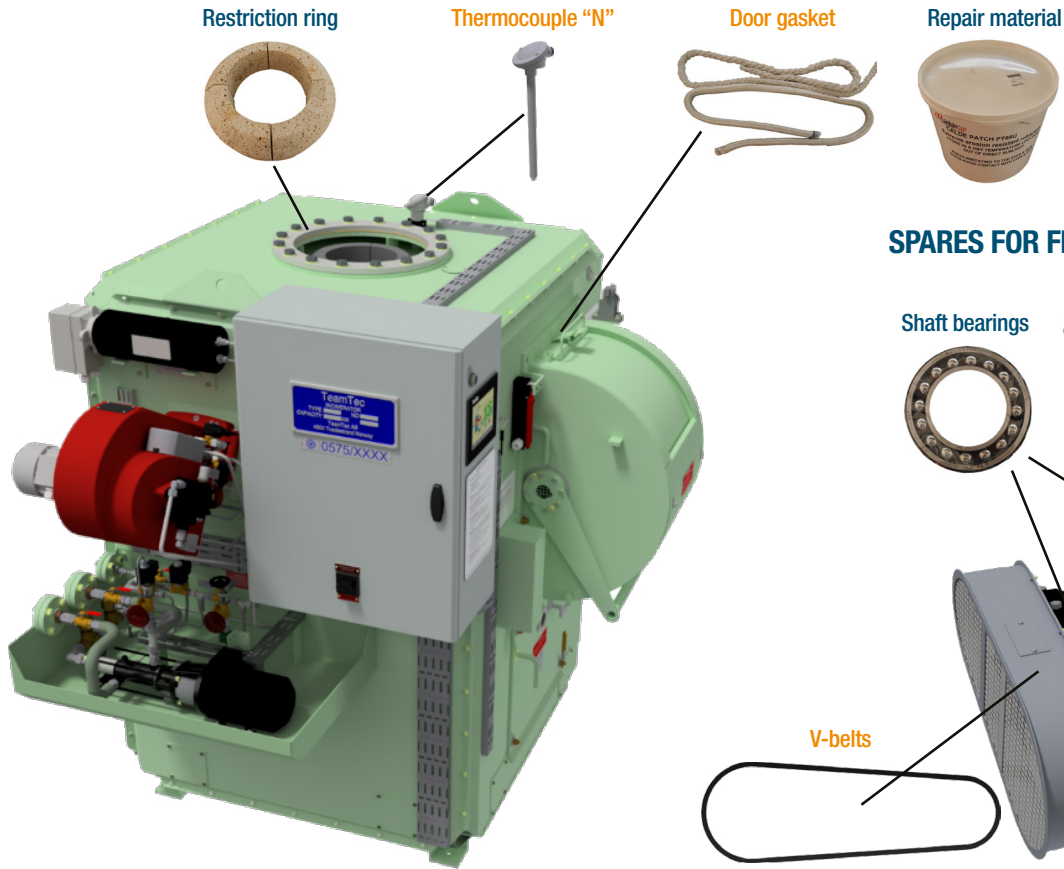
GENUINE SPARE PARTS FOR **INCINERATORS**

# SPARES FOR BURNER

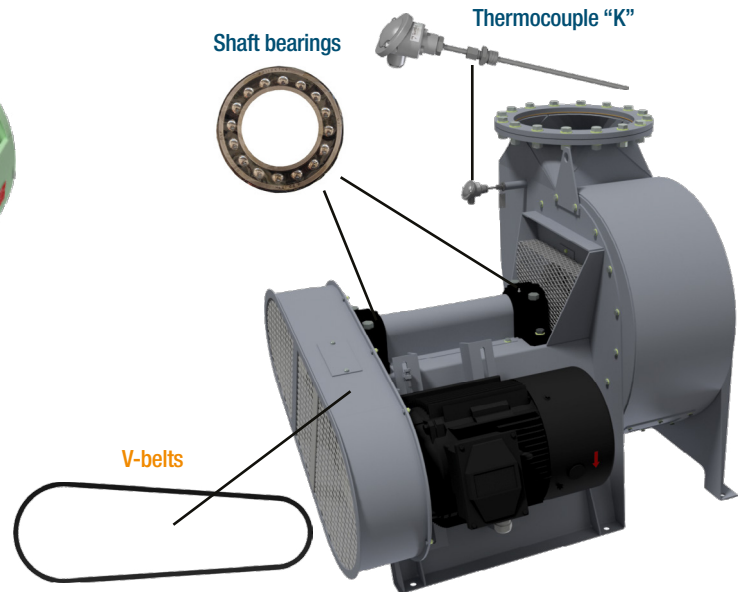


ORANGE TEXT: One year wear and tear parts  
BLUE TEXT: Recommended onboard repair parts

## SPARES FOR COMBUSTION CHAMBER

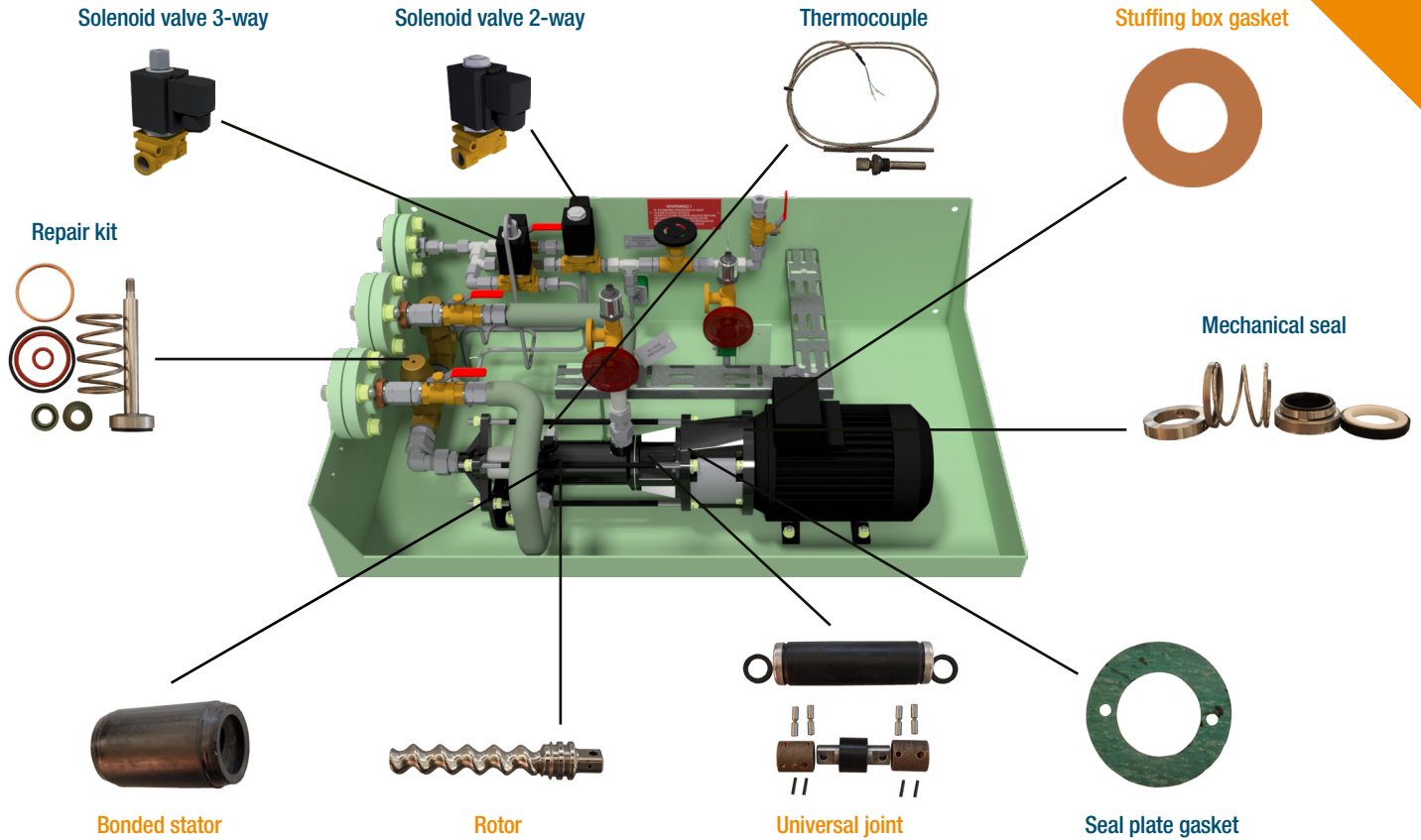


## SPARES FOR FLUE GAS FAN



ORANGE TEXT: One year wear and tear parts  
BLUE TEXT: Recommended onboard repair parts

# SPARES FOR SLUDGE DOSAGE ASSEMBLY



ORANGE TEXT: One year wear and tear parts  
BLUE TEXT: Recommended onboard repair parts

# ONE YEAR WEAR AND TEAR PARTS KIT - GENERAL LIST

## SPARES FOR BURNER

Diesel nozzle I  
Diesel nozzle II  
Cover gasket

## SPARES FOR COMBUSTION CHAMBER

Glass fibre rope (door gasket)  
Sealing compound (glue for door gasket)  
Thermocouple "N"

## SPARES FOR SLUDGE DOSAGE PUMP

Bonded stator  
Rotor  
Universal joint  
Stuffing box gasket

## SPARES FOR FLUE GAS FAN

V-belts

The exact content depends on incinerator model, TeamTec Generation (TG) and production year.

## **ONE YEAR WEAR AND TEAR PARTS KIT**

- Contains spare parts that should be changed during one year operation
- These spare parts should be replaced regularly with normal preventive maintenance

## **RECOMMENDED ONBOARD REPAIR PARTS KIT**

- Contains spare parts to be kept onboard at any given time for unforeseen events
- Most common causes of downtime can be eliminated
- Consumed spare parts should be replaced



# RECOMMENDED ONBOARD REPAIR PARTS KIT - GENERAL LIST

## SPARES FOR BURNER

Flame scrod  
Blast tube  
Ignition electrodes  
Ignition cables  
Nozzle line  
Sludge burner assembly  
Pressure regulator kit  
Photo resistor  
Solenoid valve  
Spline coupling complete  
Shaft seal kit

## SPARES FOR SLUDGE DOSAGE ASSEMBLY

Repair kit for sludge valve  
Solenoid valve 2-way  
Solenoid valve 3-way  
Seal plate gasket  
Mechanical seal  
Stuffing box gasket  
Thermocouple with pocket

## SPARES FOR COMBUSTION CHAMBER

Repair substance for refractory  
Flue gas restriction ring bricks

## SPARES FOR FLUE GAS FAN

Thermocouple "K"  
Shaft bearings



The exact content depends on incinerator model, TeamTec Generation (TG) and production year.