

# GASKET

01 EA ELEMENT,FLTR,SYNTHETIC PAPER,#PH71805CN ELEMENT,FILTER:  
FILTERED MEDIUM: FUEL;  
SIZE:  
69 MM ID X 142 OD X 450 MM LG; FILTERING RETENTION:  
40 MICRON; MATERIAL: SYNTHETIC PAPER; ADDITIONAL DATA:  
FUEL, FOR LOW PRESSURE FUEL FILTER ELEMENT,APPLICATION: GE UNITS FRAME  
5,6,&7  
FUEL SYSTEM.

HILLIARD CORPORATION: P/N#PH718-05-CN

02 EA

BEARING,BALL,CONRAD,RADIAL,SGL R,#6312C3

DESIGN CONFIGURATION: CONRAD,RADIAL;

ROW: SINGLE;INSIDE DIAMETER:60 MM; OUTSIDE DIAMETER:130 MM; WIDTH:

31 MM; SERIES: MEDIUM; STYLE: OPEN;RADIAL CLEARANCE: C3;CAGE MATERIAL:

STL;IBI GROUP NUMBER:

14066; STANDARD/SPECIFICATION: GOST 801;

ADDITIONAL DATA: AFBMA: 60BC03, 60BC03J

SKF INDUSTRIES INCORPORATED: P/N#6312 C3

FAG BEARINGS CORPORATION: P/N#6312 C3

GENERAL ELECTRIC/DIELEKTROL/LENTRONICS:

60BC03J3

MAN B & W/MIRRELES BLACKSTONE: P/N#6312C3

GASKET SET,FUEL OIL TREATMENT,16

GASKET SET,BULK NOUN: PARENT EQUIPMENT/FUNCTION: FUEL OIL TREATMENT;  
NUMBER OF PIECES:

ITEM ADDITIONAL DESCRIPTION: SPARE PARTS OF WESTFALIA SEPARATOR (SPARE  
PARTS BOWL HOOD, CONSIST OF THE FOLLOWING: GASKET, P N:

0007-3796-760,POS.30; GASK

ET, P N: 0007-3169-750,POS.70; GASKET, P N: 0007-3751-840,POS.100; GASKET, P N:

0007-3795-760,POS.110; GASKET, P N:

0007-1732-720,POS.130; GASKET, P N: 00

07-2692-610,POS.140; GASKET,P N:0004-1

592-810,POS.160; GASKET, P N:0007-3797

-760,POS.190; GASKET, P N:0004-1591-85

0,POS.200; GASKET, P N:0007-3750-910,POS.250; GASKET, P N:0007-3353-830,POS.

260; GASKET, P N:0007-2080-830,POS.270

; GASKET, P N:0007-2825-830,POS.300; GASKET, P N:0007-2941-830,POS.310; GAS KET,

P N:0007-2862-830,POS.350; ADHESIVE PASTE, P N:0024-6180-000,POS.990; O

OTHER INFORMATION: GT WESTFALIA SEPARATOR MANUAL : MODEL NO. OSE  
80-01-037\_80,SAMPLE SERIAL NO. 9062-420,9062-421,9062

-422,9062-423 & 9062-424;MANUFACTURER : GEA WESTFALIA ;OTHER DATA: HEAVY LIQUID

: 1.0 KG CM3,SOLID: 1.4 KG CM3,MAX.ADVISABLE RATED BOWL SPEED IN 6800 MIN-1,CENTRIFUGE WITH SELF CLEANING BOWL FOR FUEL OIL TREATMENT PLANT GT # 4 AND 5 AT SHAROURAH POWER STATION.

WESTFALIA SEPARATOR AG:

262-9902-020 WESTFALIA SEPARATOR AG: OSE 80-01-037\_80