



ENGINEERED TO PERFECTION

Website: spareomatic.com

Email: info@spareomatic.com

Phone: + 91 7983158079 | +91 8126534088

Corporate Office

SPAREOMATIC INDIA

Saraswatipuram, Ward No. 68 Miyanwala,

Raipur Road, Dehradun, Uttarakhand, 248160

Gst No: 05AETFS4681L1Z7

Workshop

Plot No. 52, New GIDC, Umbergaon, Valsad - 396 171

Follow us 😝 😏 in 🖸





WE SERVE WITH BEST QUALITY AND SERVICE FOR UNMATCHABLE RESULTS.



Spareomatic India is counted as the prominent Manufacturer & Supplier of a varied range of spare parts & equipment used in Pharmaceuticals, Chemicals, API's, Cosmetics, Agriculture, Foods and all other related industries.

We also provide the additional services & maintenance for all type of machines Pharmaceutical, API's and other related industries.

OUR VISION & MISSION

We will be recognized by our customers by achieving highest product performance standards within each area of our business through continuous improvements, backed with technology, best practices, Quality of processes, and Management systems.



WHY CUSTOMERS LOVE TO CHOOSE US?

Because Spareomatic very well understands the breakdowns are always costly and worst nightmare for every industry. So our Core competency is to solve industries spare parts supply issues with swift procurement & delivery system in every nook and corner of the country.

Spareomatic ensures complete durability and compatibility of its products; it has an upper hand over the Process Equipment manufacturing Industry. That's why we are the best source to buy spares in India at a compatible price.

You should definitely go for us because Spareomatic has:

- · Wide range of products with Competitive and reasonable prices.
- Genuine, High Quality products as per Pharmaceutical GMP standards.
- Client centric approach & Ethical business practices.
- Expertise in last-mile logistics solutions with prompt delivery.
- Trustworthiness on our each product purchase with 24×7 customer support.
- Pool of dedicated and experienced professionals.

PRODUCT RANGES

GASKETS - SILICON / VITON / PTFE / EPDM

MATERIAL: SILICON | VITON | PTFE | EPDM | OEPDM INCAPSULATED

SIZE: AS PER REQUIREMENT

THICKNESS: AS PER REQUIREMENT

INFLATABLE GASKET/TUBE FOR FBD
 RING GASKET

GASKETS FOR SPARKLER FILTER

D TYPE GASKET FOR BOWL SEALING
 GASKET FOR OINTMENT PLANT

MANHOLE GASKET

TSE/BSE & MT Certificate Will be Provide

SILICON BELLOWS

MATERIAL: SILICONE

WORKING TEMPERATURE: -80°C TO 250°C

INDUSTRY: PETROCHEMICAL AND AUTOMOTIVE





HOSE PIPES & FITTINGS

TYPES: POLYESTER/ SS BRAIDED, SS CORRUGATED HOSE

MATERIAL: SILICONE/PTFE / RUBBER/ SS

SS GRADE: 304 ,316 & 316L

END FITTINGS: TIG WELDED, MECHANICAL,

SOLDERED, SILVER BRAZED

LENGTH & DIA: AS PER REQUIREMENT

TYPES: BSP, ORFS, JIC, NPTF / NPT, SAE FLANGE

MATERIAL: SS304,316 & 316L

DESIGN: STRAIGHT, 90° BEND, 45° BEND, AS PER DESIGN

LENGTH & DIA: PER REQUIREMENT



FILTER BAGS - FBD / FBP / CENTRIFUGE / **BASKET FILTER / PNF**

ANTI-STATIC FBD BAG

BAG TYPE: ANTI STATIC / STATIC

MATERIAL: EPITROPIC CLOTH / POLYESTER COTTON SATIN /

COTTON SATIN

SIZE: AS PER REQUIREMENT



CENTRIFUGE FILTER BAG

SIZE OF BAG: AS PER REQUIREMENT

MATERIAL: PP / POLYSTER / NYLON / PTFE

TYPE: ANTISTATIC / STATIC



FILTER BAGS CAGES FIBERGLASS NOMEX PTFE

MATERIAL: PP / POLYSTER / NYLON / PTFE TYPE: WOVEN / NON WOVEN / ANTISTATIC

SIZE: AS PER REQUIREMENT



FILTER PADS - SPARKLER FILTER

FILTER PAD

MATERIAL: CELLULOSE POLYPROPLENE NON WOVEN / WOVEN

SIZES: AS PER REQUIREMENT

CARBON FILTER PAD

MATERIAL: CELLULOSE POLYPROPLENE NON WOVEN /

WOVEN

SIZES: AS PER REQUIREMENT



VALVES

BALL VALVES

SIZE: 1/2" TO 3" TYPE: 2 WAY, 3 WAY

END CONNECTION: PLAIN, TC & SMS UNION

GRADE: 304,316 & 316L

BUTTERFLY VALVES

Size: 1" to 4"

END CONNECTION: PLAIN, TC & SMS UNION

GRADE: 304,316 & 316L

SOLENOID VALVE

Size: 1/2" to 3"

TYPE: 2 WAY, 3 WAY

END CONNECTION: PLAIN, TC & SMS UNION

GRADE: 304, 316 & 316L

PNEUMATIC ON OFF VALVES

SIZE: 1" TO 4"

END CONNECTION PLAIN: PLAIN, TC & SMS UNION

GRADE: 304 & 316L

DIAPHRAGM VALVES

SIZE: 1/2" TO 3"

END CONNECTION: PLAIN, TC & SMS UNION

GRADE: 316 & 316L

CONTROL VALVES

SIZE: 1/2" TO 6"

END CONNECTION: THREADED END / FLANGED END /

BODY MATERIAL: SS304 & SS316L

ANGLE SEATED VALVES

SIZE: 1/2" TO 3"

END CONNECTION: THREADED END / FLANGED

BODY MATERIAL: SS304 & SS316L

MECHANICAL SEAL

TEMPERATURES: -20 C TO 300 C **SHAFT SPEEDS:** UP TO 1400 RPM*

MATERIAL: SS 304 / SS 316 / HASTELLOY-B & C / ALLOY-20

FACES MATERIAL: CARBON / SILICON CARBIDE / TUNGSTEN CARBIDE

SIZES: 25MM TO 300MM





PP TRAYS

MATERIAL: POLYPROPYLENE TEMP RESISTANCE: UPTO 140 C THICKNESS: 4-5 MM **SIZE:** 16 X 32 X 1.25 INCH

CAPACITY: 10 KG

MULTIMILL SCREEN

SIEVE SIZE: 4 MESH TO 150 MESH

DIAMETER: 300 MM TO 1500 MM

VIBRO SHIFTER

MATERIAL GRADE: SS304 & SS316L

THICKNESS: 1MM-5MM

DIAMETER: 300MM TO 1500 MM

& AS PER REQUIREMENT

SIEVE SIZE: 4 MESH TO 150 MESH

COMILL

MATERIAL: SS304 & SS316L SIEVE SIZE: 4 MESH TO 150 MESH

THICKNESS: 2-10 MM

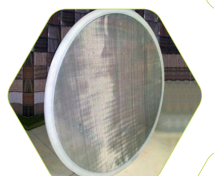
DIAMETER: 300 MM TO 1500 MM















ACCESSORIES

FBD HOOKS

SIZE: 6 mm

END CONNECTION: >5 mm

GRADE: SS 316





CLAMPS

VIBRO SIFTER CLAMP

MATERIAL GRADE: SS304 / 316 / 316 L

SIZE: AS PER REQUIREMENT



MATERIAL: SS304 / 316 / 316L SIZE: AS PER REQUIREMENT





SPRAY BALLS

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 130°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON

SAMPLING VALVE

POWDER SAMPLING VALVE

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 140°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON





LIQUID SAMPLING VALVE

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 200°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON

SPRAY NOZZLES

POWDER SAMPLING VALVE

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 140°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON





BINDER SPRAY NOZZLE

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 200°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON

PTFE SPRAY BALL

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 200°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON





TABLET COATING NOZZLE FOR AUTO COATER

MATERIAL: SS 316L, HASTELLOY C22/C276

MAX. TEMPERATURE: 200°C

OPERATING PRESSURE (RECOMMENDED): 3 BAR

INSTALLATION: VERTICAL DOWN
REQUIRED LINE FILTER: 100 MICRON

PUMPS (METALLIC & NON-METTALIC) CENTRIFUGAL / GEAR / LOBE PUMP / TRANSFER PUMP



CHEMICAL PROCESS PUMP

OPERATION MODE: AUTOMATIC

MATERIAL: SS304, SS316, SS 316L, HASTELLOY C22/C276

OPERATION: 50 HZ

FLOW RATES: 1-1500 M3/HR

OPERATING TEMPERATURES: -60/+300°C **OPERATING PRESSURE:** UPTO 16 BAR

HORIZONTAL SELF PRIMING PUMP

MATERIAL: SS304, SS316, SS 316L, HASTELLOY C22/C276

OPERATION: 50 HZ

FLOW RATES: 1-120 M3/HR

OPERATING TEMPERATURES: -60/+150°C **OPERATING PRESSURE:** UPTO 16 BAR



NON METALLIC INJECTION MOULDED PUMP

MATERIAL: POLYPROPYLENE | PVDF

OPERATION: 50 HZ

FLOW RATES: 1-150 M3/HR

OPERATING TEMPERATURES: -10/+80 °C **OPERATING PRESSURE:** UPTO 10 BAR



MATERIAL: PP/PPH/PPCP/PVDF/FEP/PFA

OPERATION: 50 HZ

FLOW RATES: 1-100 M3/HR

OPERATING TEMP.: -60/+180 °C (-75/+360°F) WITH PFA/PTFE

OPERATING PRESSURE: UPTO 16 BAR



METERING PUMP

MATERIAL: CAST IRON, SS304, SS316, SS 316L,

OPERATION: 50 HZ

FLOW RATES: 1-19 M3/HR

OPERATING TEMPERATURES: --50/+150°C
OPERATING PRESSURE: UPTO 16 BAR

HAND SANITIZER / DRYER

AUTOMATIC HAND SANITIZER

OPERATION MODE: AUTOMATIC

CAPACITY: 1100 ML

MATERIAL: STAINLESS STEEL BRAND: DOLPHY - DSDR0113 - S USAGE/APPLICATION: OFFICE BATTERY POWER: 4 - AA SIZE WITH THERMOMETER: NO



PLASTIC HAND DRYER

DIMENSION/SIZE: 240 X205 X 255MM

DRYING TIME: LESS THAN 20 SEC

NOISE LEVEL: 25 DB MATERIAL: ABS POWER: 1500W



SS HAND DRYER

MATERIAL: SS

AUTOMATION GRADE: AUTOMATIC

CUT OUT TIME: AUTO



ELECTRICAL COMPONENTS

CONTRACTOR

NUMBER OF POLES: 2 POLE

VOLTAGE TYPE: AC **MINIMUM ORDER QUANTITY:** 1

VOLTAGE (V): 220 **VOLTAGE TYPE:** AC



RELAY VOLTA

VOLTAGE: 12V

POWER SOURCE: ELECTRIC **RELAY TYPE:** VOLTAGE RELAY

CURRENT: 30A

NUMBER OF POLES: 5

RELAY FUNCTION NORMALLY: OPEN CONTACT



SWITCHES

OPERATING VOLTAGE: 240V SWITCH TYPE: PUSH BUTTON SWITCH OPERATION: MANUAL

MATERIAL/BODY: ABS
PHASE: 1 - PHASE

AMBIENT TEMPERATURE: UPTO 60 DEGREE CELSIUS



ELECTRICAL HEATERS

MATERIAL: SS 304 & 316

TYPE: GMP STANDARD



SENSOR

LEVEL

LIQUIDS: ACIDS/ALKALIES/SOLVENTS/OILS LUBRICANTS/LIQUID GASES

MATERIAL OF WETTED PARTS: SS304/SS304L/

SS316/SS316L PTFE LINED SS/PVC/PP

VISCOSITY: UPTO 250 CP

DESIGN PRESSURE: UP TO 15 KG/CM2
DENSITY/SP. GRAVITY: MINIMUM 0.6
DESIGN TEMPERATURE: UP TO 230°C
C/C DISTANCE: UP TO 5000 MM
CONNECTION: FLANGED TO ASA/BS/

DIN/TRICLOVER





TEMP SENSOR

RANGE: 0-1600°C TYPE: FLP/ NON FLP

STEM OD: 6,8,10,12,16,19 MM

OR CUSTOMIZED

STEM LENGTH: CUSTOMIZED
CONNECTION: CUSTOMIZED
DRYING TIME: LESS THAN 20 SEC

NOISE LEVEL: 25 DB

DIMENSION/SIZE: 240 X205 X 255MM

MATERIAL: ABS POWER: 1500W



VACCUM GAUGE

MEASURING RANGE: 10-700 KG
USAGE/APPLICATION: INDUSTRIAL

MATERIAL: STEEL

CONNECTION: BOTTOM CONNECTION

DISPLAY TYPE: ANALOG

COLOR: SILVER



PRESSURE GAUGE

DIAL SIZE (MM): 65, 100, 150, 200 MOUNTING: BOTTOM / BACK

CONNECTION: 1/8", 1/4", 3/8", 1/2" NPT/BSP FLANGE/TC

CASE: SS304

MOVEMENTS: SS316

RANGE & UNIT: AS PER REQUIREMENT



