



Your reputation is our Priority & so we manufacture machines as per International regulations and standards.



ALSO CERTIFIED BY

TPC Trade Promotion
Council of India

DUBAI OFFICE

Bhingatti Building,
Silicon Oasis,
Dubai-UAE, 443006

INDIA OFFICE

F1, Gulmohar Palace,
Koregaon Park, Pune,
Maharashtra-411001,
India

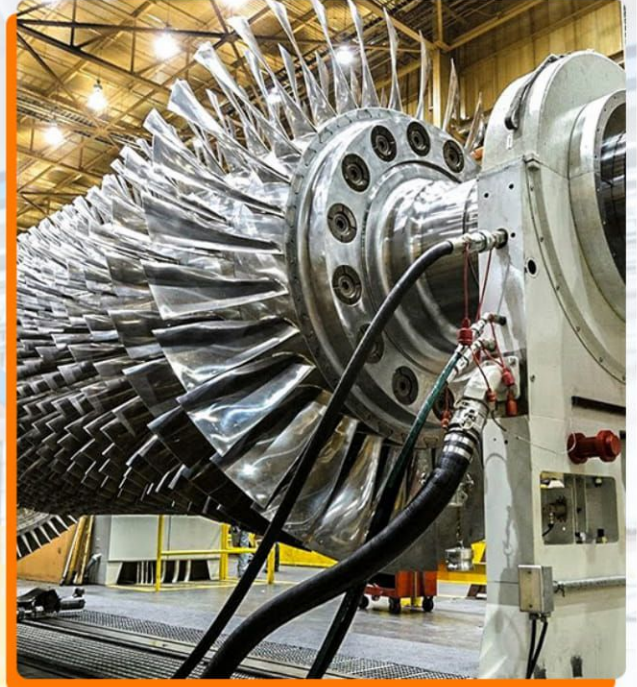
 www.abislgroup.com

 sales@bhagat-tech.com | info@abislgroup.com

 Dubai: +97142992560 | India: +91-9879452091, +91-7061677110

ABOUT US

- Established in 2019, "ABISL Group" is a leading Turnkey solution provider with ISO 9001:2015 certification. We offer high quality equipment solutions in more than 12+ Industries.
- Now, "ABISL Group" has a presence spanning over 22+ countries. We are associated with cGMP, FDA, CE certified manufacturing facilities in India, with proven stringent precision quality controls to meet the specific requirements of our global clients.
- Our Sales offices are located in Dubai U.A.E & India to offer world-class logistics support to our global clients.



OUR MISSION



We deal with the finest quality part manufacturers to ensure that our esteemed customers get nothing short of the best quality and practices. Our extensive stock of parts guarantees that we are able to provide more effective solutions for any client globally. Our passion and extensive knowledge and understanding of our field is surpassed only by our outstanding level of service, certified and respected throughout the region and beyond.

INDUSTRIES

**FOOD &
BEVERAGE**

FMCG

**PHARMAC
EUTICALS**

CEMENT & SAND

SPICE INDUSTRY

**PLASTIC &
POLYMERS**

**SUGARCANE
INDUSTRY**

**AGRICULTURAL,
FERTILIZER
PROCESSING**

**CHEMICAL &
PIGMENTS**

INK & PAINTS

**GLASS &
CERAMICS**

**MINERAL &
METAL**

PAPER & PULP

WASTE WATER



PRODUCTS

**AGITATOR
TANK**

**SPICE
PROCESSING
PLANT**

**BAG DUMP
STATION**

BLENDERS

CONVEYORS

**SELF CLEANING
FILTERS**

HOPPER

IBC

**JUMBO BAG
TRANSFER
SYSTEM**

MIXTURE

**PACKING
MACHINE**

**PNEUMATIC
TRANSFER
SYSTEM**

**VACUUM
TRANSFER
SYSTEM**

PULVERIZER

**SIEVING
SYSTEM**

SILOS

BAG DUMP STATION

Bag Dumping Stations which will efficiently reduce material wastage and eliminate the requirement to scrub a remote dirt collection site, whereas protective workers and preventing plant contamination. we tend to are one of the dependable manufacturers, Exporters, and Suppliers of superior quality Manual Bag Dump Stations. the product exhibits high slitting speed, together with sensible environmental protection.



Finely powdery materials tend to create dangerous and unhealthy dirt clouds at the unloading / discharging purpose and build pollution issues and material wastage, an easy and cheap answer is to use a Bag Dumping station that permits convenient and dirt-free unloading of manually cut baggage. The Bag Dumping station is appropriate for manually unloading the contents like powders, granules, flakes, pellets etc.

It consists of an integral hopper into that contents of the baggage are manually unloaded. The hopper is fitted with a mesh to separate skinny and long fibers. A dirt filter is mounted onto this hopper. The dirt filter operates with a reverse pulsejet cleansing mechanism. dust generated whereas evacuation of the bag, is collected onto the filter baggage and dislodged by the air pulses. A centrifugal fan mounted on top of the filter unit evacuates dust free air to atmosphere.

SPECIFICATION



**SIMPLE & EFFICIENT
DUST CONTROL**

**MINIMUM LOSS
OF PRODUCT**

**HEALTHY WORK
ENVIRONMENT**

**ONLINE FILTER
CLEANING**

EASY MAINTENANCE

FAST CHANGE-OVERS

USER FRIENDLY

APPLICATIONS

**PIGMENTS &
DYESTUFFS**

**CALCIUM
CARBONATE**

**CARBON
BLACK**

STARCH

SUGAR

**DAIRY
POWDERS**

**PHARMAC
EUTICALS**

DETERGENTS

HERBICIDES

PESTICIDES

The background of the image is a faded, light-colored photograph of industrial machinery. It features various components such as hydraulic cylinders, hoses, and metal fittings. A prominent white hydraulic valve block with a 'T-2' label is visible in the upper center. To the left, there are several black hydraulic hoses connected to a manifold. In the foreground, a large, polished metal shaft or cylinder is visible, with a blue O-ring seal. The overall image has a clean, professional look with a soft, semi-transparent overlay.

THANK YOU

**PLEASE CONTACT ABISL FOR BEST QUALIFIED
EQUIPMENT SERVICES.**