

**Nitrogen Dryer (Continuous Type)** 

**DO series** 

# M-STABILIZER-





Drying hopper



Tank Unit

## **M-STABILIZER - Features**

No damage to raw material for stable production Control throughly from raw material bags to molding machines

### Reduce the error associated with environment, operator, and material

- •Stabilization system gets no effect from factory ambient humidity and temperature
- •Simple start by pressing operation button after debagging raw material into storage tank.
- Easy operation by the light of nature.
- Make material in better condition by stabilizing conditions such as moisture and gas with minimum heating temperature.

Prevent yellowing with over 99% nitrogen concentration in the system

Clean spec for optical application

## Special materials available

PA46	0
PA4T	0
PA6T	0
PA9T	0

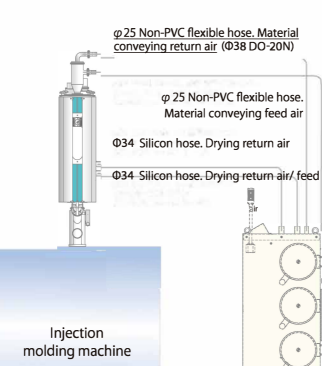
0
0
0
0

EXTEM <sup>™</sup> *	0
ULTEM™∗	0

**%**is a trademark of SABIC or its affiliates.

# **Image**







# **Specifications**

Models,		DO-5N	DO-10N	DO-15N	DO-20N		
	Drying hopper eff	ective capacity (L)	9	16	21	30	
	Main tank capacity (L)		52		72		
	Air supply	(MPa)	0.7				
Compressed air requirement (L/	Compressed air requirement (L/min) (ANR)		80			220	
Connection diameter	Connection diameter			φ8			
(50Hz/60Hz) power supply AC200/200, 220V 50Hz/60Hz) (3phase)		(kVA)	2.7				
		(AT)	15				
	Tank Unit (Kg)			13	0		
weight	Drying hopper (Kg)		20	2	7	35	

OThe system may not be suitable for some material which includes different production lot and

long-time retaining etc.

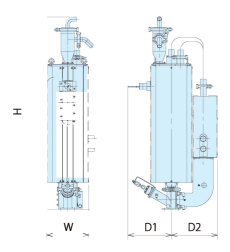
OThe system may not work properly when periodical maintenance is not appropriately done.

52Lr,72Lr

OThe system is designed to stabilize material condition. Not to stabilize condition affected by Mold or Machines.

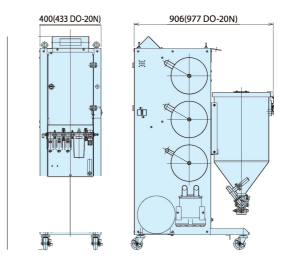
## **Dimension**

#### **Drying hopper**



Model	DO-5N	DO-10N	DO-15N	DO-20N
W	239	239	239	320
D1	228.4	228.4	228.4	228.4
D2	266	266	266	266
Н	931.3	1121.3	1173.3	1066

#### Tank Unit



\*Avoid interference between the hopper and Traverse Robots.

#### Option

Attachment for molding machine (attachment with material discharge / attachment with material discharge and purge material feeding/eccentric attachment)

Addition of nitrogen separation

membrane

Visual alarm **HEPA Filter** Xenofilter Interceptor Change of nitrogen separation

membrane

Electropolishing (Material tank & Drying hopper

abnormal pressure of instrument air

Cyclone dust collector (for conveying)

- \*These specifications are subject to change without notice. \*Please read the instructions manual carefully before use.

# KAWATA U.S.A., INC.

712 W Algonquin Rd Arlington Heights, IL 60005 Phone: 847-379-1449

HEAD OFFICE /Phone.81-6-6531-8211 Fax.81-6-6531-8216 INTERNATIONAL DIVISION /Phone.81-6-6531-2914 Fax.81-6-6531-8216

SALES OFFICE

KAWATA MACH. MFG. (SHANGHAI) CO., LTD.

- □ Shanghai Office /Phone.86-21-6289-8989
  □ Dalian Office /Phone.86-411-8753-8921
- □ Tianjin Office/Phone.86-22-2370-7800 ☐ Shenzhen Office /Phone.86-755-8229-5250

□ Snenznen Umce /r/none.88-75-82/29-52/6
□ Guangzhou Office /Phone.86-20-3402-5200
[HONG KONG] KAWATA MACHINERY(HK) LTD. /Phone.852-3118-1326
[TAIWAN R.O.C] TAIWAN KAWATA CO., LTD. /Phone.866-3-534-1847
[THAILAND] KAWATA (THAILAND) CO., LTD. /Phone.66-2-692-1331

KAWATA (THAILAND) CO., LTD.

Hanoi Representative Office /Phone.84-4-2225-0155 (VIETNAM)

☐ Ho Chi Minh Representative Office /Phone.84-8-6290-2503 KAWATA MARKETING. SDN. BHD. /Phone.60-6-765-6628 [MALAYSIA] KAWATA PACIFIC PTE. LTD. /Phone.65-6286-8817 PT.KAWATA MARKETING INDON ESIA/Phone.62-21-5790-0852 (INDONESIA) (PHILIPPINES) KAWATA THAILAND CO., LTD. REPRESENTATIVE Office /Phone.63-2-681-6174

(U.S.A) KAWATA U.S.A., INC. (INDIA) PREVISION WORLD (INDIA)PVT. LTD.

□ Delhi Office/Phone.91-11-4653-8972 □ Chennai Office/Phone.91-44-4273-8662

☐ Pune Office/Phone.91-20-6510-4700

(MEXICO) KAWATA-MACHINERY MEXICO S.A.de C.V.

(CHINA) KAWATAMACH.MFG.(SHANGHAI) CO., LTD./Phone.86-21-6289-8989 (INDONESIA) PT. KAWATA INDONESIA/Phone.62-21-8984-4560

Copyright: Kawata MFG Co., LTD. Cat No. 2471 1802 500HA