



INTRODUCTION



INTEON Dry Cabinet Systems allows attractive price and high quality performance for component storage. INTEON Dry Cabinet Systems assure an optimum of process stability by innovative technology. All the electrical system totally match the European quality standard and other international safety standard. We are offering different models to find the best solution for your production even you are manufacturing OEM or small repair service.

WARRANTY

Best in the industry warranty – 2 years full warranty.

SUPPORT

For more complex appliances our company offers a well-needed training for set up and usage. We grant the repair of all of the products traded by our company during and after the warranty period. As well as we guarantee the continuous supply of accessories.

ON-SITE VISIT

In case if any of our products aroused your interest INTEON would be glad to visit your company and hold a presentation of the product of your interest. Major machines also could be observed at our partners' site.

OFFERS

Most of the prices of our products can be requested on our website and will be sent via email to you. In case of special and more complex machines the prices are given after consultation individually through a price offer. If you are interested in more information or user manuals of our products we recommend you to visit our website (www.inte-on. com), which is updated continuously with professional information. We also recommend you to visit our office, where you can purchase any of the needed devices and spare parts of the product of your interest.

TABLE OF CONTENT



	Product name		Page
		Dry98 Series Dry160 Series Dry240 Series Dry320 Series	
	DRY CABINETS	Dry435 Series Dry540 Series Dry718 Series Dry870 Series Dry1436 Series	6
	DRY CABINETS FOR SPECIAL DEMANDS		11
BINETS	DRAWER DRY CABINETS	DRY118 Series DRY178 Series DRY238 Series	12
ESD DRY CABINETS	GAS/AIR CABINETS	DRY98D, DRY98ED DRY160D, DRY160ED DRY240D, DRY240ED DRY320D, DRY320ED DRY435D, DRY435ED DRY540D, DRY540ED DRY718D, DRY718ED DRY870D, DRY870ED DRY1436D-4, DRY1436ED-4 DRY1436D-6, DRY1436ED-6	13
	HUMIDITY & TEMPERATURE MONITORS DRY CABINETS NETWORKING		15
	DRYING OVENS INTELLIGENT STORAGE SOLUTION	VERTICAL VACUUM DRYING OVEN VERTICAL BLAST DRYING OVEN ULTRA HIGH TEMP DRYING OVEN DESK TYPE VACUUM DRYING OVEN DESK TYPE BLAST DRYING OVEN	16
	INTELLIGENT STORAGE SOLUTION		1/





INTEON





Dry98 Series







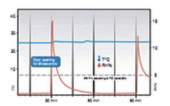
Outer dimension:W448*D400*H688mm

Inner dimension:W446*D372*H598mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY98A	20%~60%	13	91	N
DRY98B	10%~20%	18	126	N
DRY98C	1%~10%	18	126	N
DRY98U	1%~5%	18	126	N
DRY98EA	20%~60%	13	91	Υ
DRY98EB	10%~20%	18	126	Y
DRY98EC	1%~10%	18	126	Υ
DRY98EU	1%~5%	18	126	Υ

Display Panel





U type: ultra low humidity control, less than 5%RH



Product Name	Туре	Controlled Scope	Control Mode
Medium humidity dry cabinet	А	20~60%RH	Adjustable pointing control
Low humidity dry cabinet	В	10~20%RH	Adjustable pointing control
Ultra-low humidity dry cabinet	С	1~10%RH	Automotic
	U	1~5%RH	Automatic
Automatic nitrogen cabinet	D	1~60%RH	Precise pointing control

D type is to be seen on P10-11



Dry160 Series







Outer dimension:W448*D450*H1010mm

Inner dimension:W446*D422*H848mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY160A	20%~60%	18	126	N
DRY160B	10%~20%	18	126	N
DRY160C	1%~10%	20	140	N
DRY160U	1%~5%	20	140	N
DRY160EA	20%~60%	18	126	Υ
DRY160EB	10%~20%	18	126	Υ
DRY160EC	1%~10%	20	140	Υ
DRY160EU	1%~5%	20	140	Υ

Dry240 Series







Outer dimension:W598*D400*H1310 mm

Inner dimension:W596*D372*H1148 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY240A	20%~60%	18	126	N
DRY240B	10%~20%	18	126	N
DRY240C	1%~10%	20	140	N
DRY240U	1%~5%	20	140	N
DRY240EA	20%~60%	18	126	Υ
DRY240EB	10%~20%	18	126	Υ
DRY240EC	1%~10%	20	140	Y
DRY240EU	1%~5%	20	140	Υ



Outer dimension:W900*D450*H1010 mm

Inner dimension:W898*D422*H848 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY320A	20%~60%	20	140	N
DRY320B	10%~20%	20	140	N
DRY320C	1%~10%	40	280	N
DRY320U	1%~5%	40	280	N
DRY320EA	20%~60%	20	140	Υ
DRY320EB	10%~20%	20	140	Υ
DRY320EC	1%~10%	40	280	Y
DRY320EU	1%~5%	40	280	Υ



Outer dimension:W900*D600*H1010 mm

Inner dimension:W898*D572*H848 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY435A	20%~60%	20	140	N
DRY435B	10%~20%	20	140	N
DRY435C	1%~10%	40	280	N
DRY435U	1%~5%	40	280	N
DRY435EA	20%~60%	20	140	Y
DRY435EB	10%~20%	20	140	Υ
DRY435EC	1%~10%	40	280	Y
DRY435EU	1%~5%	40	280	Y



Dry540 Series







Outer dimension:W598*D710*H1465 mm

Inner dimension:W596*D682*H1298 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY540A	20%~60%	20	140	N
DRY540B	10%~20%	40	280	N
DRY540C	1%~10%	60	420	N
DRY540U	1%~5%	60	420	N
DRY540EA	20%~60%	20	140	Υ
DRY540EB	10%~20%	40	280	Y
DRY540EC	1%~10%	60	420	Y
DRY540EU	1%~5%	60	420	Y

Dry718 Series







Outer dimension:W598*D710*H1910 mm

Inner dimension:W596*D682*H1723 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY718A	20%~60%	20	140	N
DRY718B	10%~20%	40	140	N
DRY718C	1%~10%	60	280	N
DRY718U	1%~5%	60	280	N
DRY718EA	20%~60%	20	140	Y
DRY718EB	10%~20%	40	140	Υ
DRY718EC	1%~10%	60	280	Y
DRY718EU	1%~5%	60	280	Υ

Dry870 Series



Outer dimension:W900*D600*H1890 mm

Inner dimension:W898*D572*H1698 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY870A	20%~60%	40	280	N
DRY870B	10%~20%	40	280	N
DRY870C	1%~10%	80	560	N
DRY870U	1%~5%	80	560	N
DRY870EA	20%~60%	40	280	Υ
DRY870EB	10%~20%	40	280	Υ
DRY870EC	1%~10%	80	560	Y
DRY870EU	1%~5%	80	560	Υ





Outer dimension:W1200*D710*H1910 mm

Inner dimension:W1198*D682*H1723 mm

SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY1436A-4/DRY1436A-6	20%~60%	40	280	N
DRY1436B-4/DRY1436B-6	10%~20%	80	560	N
DRY1436C-4/DRY1436C-6	1%~10%	120	840	N
DRY1436U-4/DRY1436U-6	1%~5%	120	840	N
DRY1436EA-4/DRY1436EA-6	20%~60%	40	280	Υ
DRY1436EB-4/DRY1436EB-6	10%~20%	80	560	Υ
DRY1436EC-4/DRY1436EC-6	1%~10%	120	840	Υ
DRY1436EU-4/DRY1436EU-6	1%~5%	120	840	Υ



FOR SPECIAL DEMANDS

Compound Dry Cabinet with timer and buzzer down counting for up to 9999minutes to ensure the drying efficiency.

Dry1436 with alarm light tower



Description

Auto dry cabinet of 1436 litre storage capacity for humidity control, with 5 shelves.

Dry1436 with alarm light tower			
Storage capacity	1436 Litres		
Shelf Quantity	5 (removable and adjustable for up/down)		
Windows	4 windows / 6 windows		
Outer dimensions:	W1200*D710*H1910mm		
Inner dimensions	W1198*D682*H1723mm		
Package size	W130*D80*H223CM		
Gross weight	219KG		
Net weight	144KG		

Technical features

- LED display panels, Honeywell humidity sensor with error of ±3%RH
- High grade 1mm and 1.2mm cold rolled plate, reinforced structure design,high intensity bearing, every shelf can bear over 110kg
- 3.2mm toughened glass
- Zinc alloy lock with air tightness
- ROHS certified surface painting with Dupont powder
- Power supply: AC power 85V~265V 50/60Hz
- ESD safe high intensity truckles of which two in front are brakable
- · Cool looking of Dark green surface (anti-ESD) or White (non-ESD protection) for Customer's options
- Designed as per IPC/JEDEC J-STD-033B; CE certified

Options for customer's special demands

- data logging system by USB connection with computer for data reading and printing
- code lock for safety
- alarm system with light tower
- heating system up to 40C as per J-STD-033B, for low temperature baking
- high flow air injection system
- independent segregated compartments
- stainless steel cabinet

FOR SPECIAL DEMANDS

DRY1436A-6S

auto double side mirror stainless steel dry cabinet



Description

Middle humidity dry cabinet with 1436L capacity for materials which are sensitive to humidity, such as camera, lens, tapes, CD, stamps, half guild slide, samples, fifter, charger, etc

Dry1436A-6S					
Cubage	1436 Litres				
Shelf Quantity	5				
Humidity	20-60%RH				
Outside dimensions	W1200*D710*H1910mm				
Inside dimensions	W1198*D682*H1723mm				

Technical features

- LED display panels, Honeywell humidity sensor with error of ±3%RH
- High grade 1mm and 1.2mm stainless steel, reinforced structure design,high intensity bearing, every shelf can bear over 60kg
- 3.2mm toughened glass
- Zinc alloy lock with air tightness
- ROHS certified surface painting with Dupont powder
- Power supply: AC power 85V~265V 50/60Hz
- ESD safe high intensity truckles of which two in front are brakable
- · Cool looking of Dark green surface (anti-ESD) or White (non-ESD protection) for Customer's options
- Designed as per IPC/JEDEC J-STD-033B; CE certified

Options for customer's special demands

- data logging system by USB connection with computer for data reading and printing
- code lock for safety
- alarm system with light tower
- heating system up to 40°C, for low temperature baking
- high flow air injection system
- independent segregated compartments
- stainless steel cabinet



FOR SPECIAL DEMANDS

DRY1436 customized dry cabinet with 20 drawers



Description

Auto dry cabinet of 1436 litre storage capacity for humidity control

Dry1436 with 20 drawers					
Storage capacity	1436 Litres				
Shelf Quantity	removable and adjustable for up/down				
Windows	4 windows / 6 windows				
Outside dimensions	W1200*D710*H1910mm				
Inside dimensions	W1198*D682*H1723mm				
Package size	W130*D80*H223CM				
Gross weight	219KG				
Net weight	144KG				

Technical features

- LED display panels, Honeywell humidity sensor with error of ±3%RH
- High grade 1mm and 1.2mm cold rolled plate, reinforced structure design,high intensity bearing, every shelf can bear over 110kg
- 3.2mm toughened glass
- Zinc alloy lock with air tightness
- ROHS certified surface painting with Dupont powder
- Power supply: AC power 85V~265V 50/60Hz
- ESD safe high intensity truckles of which two in front are brakable
- Cool looking of Dark green surface (anti-ESD) or White (non-ESD protection) for Customer's options
- Designed as per IPC/JEDEC J-STD-033B; CE certified

Options for customer's special demands

- data logging system by USB connection with computer for data reading and printing
- code lock for safety
- alarm system with light tower
- heating system up to 40°C as per J-STD-033B, for low temperature baking
- high flow air injection system
- independent segregated compartments
- stainless steel cabinet

FOR SPECIAL DEMANDS

DRY1436EC-6C



Description

Ultra low humidity dry cabinet with independent spaces, segregated individual compartments, when you open one windo, the others will ot by effected.



Dry1436EC-6C					
Storage capacity	1436 Litres				
Humidity range	1%-10%RH				
Shelf Quantity	10 (4 of which fixed, others are removable andadjustable for up/down)				
Windows	4 windows / 6 windows				
Outside dimensions	W1200*D710*H1910mm				
Inside individual dimensions	(W) 598 x (D) 682 x (H) 572mm (subject to adjustment in making)				
Package size	W130*D80*H 204CM				
Gross weight	147kg				
Net weight	219kg				

Technical features

- 6 LED display panels
- Honeywell humidity sensor with error of ±3%RH
- High grade 1mm and 1.2mm cold rolled plate
- Reinforcing structure design
- High intensity bearing
- Every shelf can bear over 150kg
- 3.2mm toughened glass
- Zinc-alloy lock with air tightness
- Surface painting: with DuPont powder
- Power supply: AC power 85 to 265V, 50 or 60Hz
- High intensity truckle with brake
- ESD safe surface and moving truckles
- Dark green surface for cool appearance
- RoHS Directive-compliant



DRAWER DRY CABINETS





- Suitable for office of information technology, electronics, research and development, ISO documentation centers, etc, for damp-proof storage of office items.
- Used for Network, Imaging disks, CD-ROM, microform, sound recording and other information.
- Specially used for CD, MO, disk, software, slides, video tapes, professional paper, special artwork and photographic equipment.
- Drawers with ball track, each drawer can load over 50kg.
- Standard adjustable support and universal removable casters.

DRY118 Series



SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY118A	20%~60%	18	126	N
DRY118B	10%~20%	18	126	N
DRY118C	1%~10%	20	140	N
DRY118EA	20%~60%	18	126	Υ
DRY118EB	10%~20%	18	126	Υ
DRY118EC	1%~10%	20	140	Υ

Outer dimension:W448*D550*H658mm

DRY178 Series



SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY178A	20%~60%	18	126	N
DRY178B	10%~20%	18	126	N
DRY178C	1%~10%	20	140	N
DRY178U	20%~60%	18	126	Υ
DRY178EA	10%~20%	18	126	Υ
DRY178EB	1%~10%	20	140	Υ

Outer dimension:W448*D550*H932mm

DRY238 Series



SPEC	Controlled Humidity SPEC (RH)	Average Power (W)	Maximum Power (W)	Anti-ESD Function (Y/N)
DRY238A	20%~60%	18	126	N
DRY238B	10%~20%	18	126	N
DRY238C	1%~10%	20	140	N
DRY238EA	20%~60%	18	126	Y
DRY238EB	10%~20%	18	126	Y
DRY238EC	1%~10%	20	140	Y

Outer dimension:W448*D550*H1206mm

GAS/AIR CABINETS

- LED display, Honeywell humidity sensor with error as $\pm 3\%$ RH.
- Qualty 1mm and 1.2mm cold rolled steel, reinforced structure design, high intensity bearing.
- 3.2mm tempered glass.
- Zinc alloy lock with air press.
- High intensity truckle with brake.
- RoHs certified advanced powder coating technology with Dupont powder, high anti-erosion performance to avoid your stored goods from pollution, static shock, and oxidation.
- AC power 85V~265V 50/60Hz.
- Available for nitrogen gas or compressed air for 1~60%RH.
- Options for air flow ranges: 5~25LPM, 5~60LPM, 5~300LPM.





INTEON

GAS/AIR CABINETS

Controlled Humidity(RH):1%~60%

Average Power(W):8

DRY98D DRY98ED



Outer dimension: W448*D400*H688 Inner dimension: W446*D372*H598

DRY160D DRY160ED



Outer dimension: W448*D450*H1010 Inner dimension: W446*D422*H848

DRY240D DRY240ED



Outer dimension: W598*D400*H1310 Inner dimension: W596*D372*H1148

DRY320D DRY320ED



Outer dimension: W900*D450*H1010 Inner dimension: W898*D422*H848

DRY435D DRY435ED



Outer dimension: W900*D600*H1010 Inner dimension: W898*D572*H848

DRY540D DRY540ED



Outer dimension: W598*D710*H1465 Inner dimension: W596*D682*H1298

DRY718D DRY718ED



Outer dimension: W598*D710*H1910 Inner dimension: W596*D682*H1723

DRY870D DRY870ED



Outer dimension: W900*D600*H1890 Inner dimension: W898*D572*H1698

DRY1436D-4 DRY1436ED-4



Outer dimension: W1200*D710*H1910 Inner dimension: W1198*D682*H1723

DRY870D DRY870ED



Outer dimension: W1200*D710*H1910 Inner dimension: W1198*D682*H1723

DRY CABINETS NETWORKING HUMIDITY & TEMPERATURE MONITORS

Specs for your options: CTT-18D,CTT-18DU,CTT-18DUT

• Temperature range: -9.9°C~+70°C

• Humidity range: 0.1%RH~99.9%RH

• Input voltage: AC85V~265V

High accuracy sensor

• 4 inches super high luminance digital LED

• Ultra low power consume, less than 5W

Convenient for wall hanging

visible clearly from over 30 meters

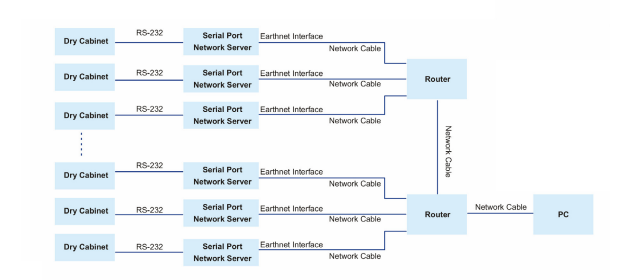
• Resettable limitation for alarming. Your setting will be well kept even after power off

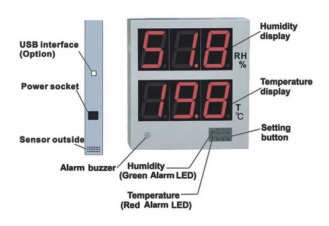
Alarm mode is high decibel buzzer (>70dB)

 Good memory for data of temperature and humidity up to 250 hours, readable on your PC via USB connection with associated drive software

• Temperature display deviation: ±1°C

• Humidity display deviation: ±3%RH





- Net working for up to 253 units of dry cabinets, controlled via ONE computer with CATEC software, readable for the data up to 800 hrs.
- Every serial port network server has a static IP address for data reading.
- For long distance, you can use a router for signal booster.



DRYING OVENS

- Application: for drying, baking, temp testing, heat aging, or sterilizing in mining industries, electronics, labs, research institutes, and other industries.
- Safety structure mirror, stainless steel made inner container, and high quality steel for outer cabinet.
- LED display and microcomputer control, LCD display optional.
- Door glass with wide view for user's observation convenience.
- Nano-material for door sealing and insulation on material for heat preservation.
- Variety of blast drying ovens, vacuum drying ovens, incubators, and constant temperature/humidity cabinets, for your option!

VERTICAL VACUUM DRYING OVEN(250°C)



VERTICAL BLAST DRYING OVEN(250°C)



ULTRA HIGH TEMP DRYING OVEN(400°C)



DESK TYPE VACUUM DRYING OVEN(250°C)



DESK TYPE BLAST DRYING OVEN(250°C)



DRYING OVENS

Model name	specs	Inner/outer dimen- sion (mm,W*D*H)	Technical parameters	Shelf qty (pcs)	Features
	DCTG-9023A	300*300*270 580*480*440		2	
	DCTG-9053A	420*350*350 700*530*520	RT+10~250°C, 220V 50HZ, error	2	
	DCTG-9123A	550*350*550 830*530*720	0.1°C/±0.5°C,5 00~1050W	2	
Desk-top blast	DCTG-9203A	600*550*600 880*730*770		2	
drying oven	DCTG-9025A	300*300*270 580*480*440		2	
	DCTG-9055A	420*350*350 700*530*520	RT+10~300°C, 220V 50HZ, error	2	
	DCTG-9125A	550*350*550 830*530*720	0.1°C/±0.5°C,5 00~2100W	2	
	DCTG-9205A	600*550*600 880*730*770		2	Plastic sprayed surface for
	VCTG-9030A	340*320*320 480*500*630	RT+10~250°C,	2	anti-static; clean stainless steel inner
	VCTG-9070A	400*350*450 550*530*760	AC220V 50HZ, error	2	container;
	VCTG-9140A	450*550*550 590*730*860	0.1°C/±0.5°C,5 00~2100W,timi ng 0~9999min.	2	micro-computer for temp control, timing and alarming; attractive digital display; ex- cellent internal circulation;
	VCTG-9240A	500*600*750 640*780*1060		2	
	VCTG-9420A	600*550*1300 740*730*1670	RT+10~250°C, AC380V 50HZ, error	3	shelves adjustable for differ- ent working space;
	VCTG-9620A	800*600*1300 940*780*1690	0.1°C/±0.5°C,4 000~6000W,	4	nano sealant and insulation material.
Vertical blast	VCTG-9920A	1000*600*1600 1140*780*1990	timing 0~9999min.	4	a.c.i.a.ii
drying oven	VCTG-9035A	340*320*320 480*500*630	RT+10~300°C,	2	
	VCTG-9075A	400*350*450 550*530*760	AC220V 50HZ, error 0.1°C/±0.5°C,1	2	
	VCTG-9145A	450*550*550 590*730*860	050~2000W, timing 0~9999min.	2	
	VCTG-9245A	500*600*750 640*780*1060		2	
	VCTG-9425A	600*550*1300 740*730*1670	RT+10~300°C AC380V 50HZ, error	3	
	VCTG-9625A	800*600*1300 940*780*1690	0.1°C/±0.5°C,4 000~7500W,	4	
	VCTG-9925A	1000*600*1600 1140*780*1990	timing 0~9999min.	4	



DRYING OVENS

Model name	specs	Inner/outer dimen- sion (mm,W*D*H)	Technical parameters	Shelf qty (pcs)	Features
	HCTG-9030A	320*320*300 560*520*700	100~400°C,AC	2	
High-temp blast	HCTG-9050A	410*350*350 640*600*695	220V 50HZ, error 0.1°C/±0.5°C.	2	
drying oven	HCTG-9100A	450*450*450 690*750*850	2000~3500W,ti ming	2	
	HCTG-9200A	600*600*600 945*850*840	0~9999min	2	
Vacuum drying oven	VCTF-6020	300*300*275 580*450*450	RT+5~250°C,A C220V 50HZ.	1	Stainless steel
	VCTF-6030	320*320*300 630*510*460	error 0.1°C/±0.5°C,	1	internal working space; tempered glass door for easy
	VCTF-6050	415*370*345 720*525*535	500~3500W,ti ming 0~999min,vac.	2	checking about inside status;
	VCTF-6090	450*450*450 615*590*1470	Degree 133pa	2	excellent silicone sealant; smart control for temp.
	VCTF-6210	560*640*600 720*820*1750	RT+10~250°C, AC380V 50HZ,	3	6090/6210 are installed with
	VCTF-6250	700*600*600 1050*760*910	error 0.1°C/±0.5°C, 4100/5500W,ti ming 0~999min	3	vacuum pump, others not necessary.

Model		DM2	DM4	DM8	DM15
(L/S) Distancement speed		2	4	8	15
(Pa)Ultimate par-	without gas ballast	<4x10 ⁻²	<4x10 ⁻²	<4x10 ⁻²	<4x10 ⁻²
tial pressure	with gas ballast	<8x10 ⁻²	<8x10 ⁻²	<8x10 ⁻²	<8x10 ⁻²
(Pa)Ultimate total	without gas ballast	<5x10 ⁻¹	<5x10 ⁻¹	<5x10 ⁻¹	<5x10 ⁻¹
pressure	with gas ballast	<8x10 ⁻¹	<8x10 ⁻¹	<8x10 ⁻¹	<8x10 ⁻¹
LP/LW Noise Lp	/Lw dB (A)	52/63	54/65	58/71	59/72
(DN) Inletport		25KF	25KF	40KF	40KF
(DN) Outlet port		25KF	25KF	40KF	40KF
(L) Oil filling		1.1	1.5	3	4
(r/min) Rotational speed of pump		1400	1430	1400	1420
(kw) Motor power		0.37	0.55	1.1	1.5(2.2)
(kg) Weight		24	31	60	70
(mm) Overall dime	nsions	510x174x274	550x174x274	650x236x383	700x236x383

INTELLIGENT STORAGE SOLUTION



CATEC Intelligent Storage Solution, effects the new logistical storage concept of "from articles to operator" with number of carriers as storage unit in the carousel, to circulate the carriers by rotating chains. The articles will be delivered to the operator accurately and in the shortest time.

The intelligent storage system is applicable for storage of tools, spare parts, electronic components, medicines, medical appliances, files, documents, disks, optics, and other materials to be circulated in any area. This application covers wide range of fields, such as electronic, aviation, tobacco, mechanical, chemical, petrochemical, pharmaceutic, bank, defense industry, automobile, and so on.

Features

- Automatic working, saving your time
- Plentiful usage of the available space
- Reliable safety for your items, with multi-password management
- FIFO function
- Various operation modes for working convenient: manual or automatic operation for single carousel and /or automatic networking operation are all workable.
- Hand crank is workable when power off or machine malfunction.
- Humidity control for 1-60%RH is the option for MSD to be stored.
- Networking administration is the option for higher efficiency.

INTEON

www.inte-on.com

INTEON

H-1222 Budapest, Gyár street 15.

Phone: +36 1 225-74-15 Phone/Fax: +36 1 207-37-26 E-mail: info@inte-on.com