

Laboratory Upright Freezer ProfiLine Pegasus PLPE 0486 -60 °C to -80 °C

Laboratory Upright Freezer ProfiLine Pegasus PLPE

- Static cooling and manual defrost
- Most reliable and less complicated compressor technology from Danfoss
- Electronic control with digital display
 - Visual/audible alarm device
 - Power failure alarm
- No-volt remote alarm contact for connection to an alarm system on the premises
- Rechargeable battery for full retention of all controller features
- Lockable door, door hinges on right Interior made of stainless steel CNS
- (hygienic and easy to clean)

Model ProfiLine Pegasus



ProfiLine Pegasus PLPE 0486 (With accessories Inventory Systems. See sep. brochure.)

Temperature range		°C:	-60/-8
Content litres	litres (g	gross):	35
Ext.dimensions (WxD)	xH)	mm:	490x6
Int. Dimensions (WxD	xH)	mm:	330x3
Depth with door open	ed	mm:	1070
Weight		kgs:	60
Mains connection		:	1/N/P
Shipping dimensions ((WxDxH)	mm:	800x6
Shipping weight		kgs:	80
Refrigerant CFC- and	HCFC-fr	ee :	EP88
Alternative units:	ProfiMa	ster PM	J0452.

ProfiLine Pegasus + Accessories:

Recording System (see sep. brochure). ProfiCaller telephone dialler (see sep. brochure).

Temperature recorder, 7 days, circular chart.

Stainless steel insert with drawers (see below).

Facilities for customer connection of CO₂ back-up system.

Pt-100 temperature sensor, add. installed for ext. temperature recording.

MIN/MAX digital thermometer. Hand-held unit with digital display as well as

data-hold and relative measuring function. Measuring range -200/+1370 °C.

An add. temperature sensor is required, eg. Cat.-No. ZXX2-022-100. Temperature sensor for MIN/MAX thermometer ZXX2-019-011.

Measuring range -100/+1000 °C. Length 2 m. Other ranges on request.

ProfiTec Temperature Monitoring and

CO₂ back-up system, free-standing.

Storage set (see below).

ProfiLine Pegasus PLPE 0486

60/-80 5 90x650x670 30x355x300 070 0 /N/PE ~ 230 V 50-60 Hz 00x600x875 0 P88

PLPE 0486

(

	Innovation prize
Cat. No.	
GSPLPE0486	ProfiTec
GPTEC4A	Intelligent Temperature Monitoring
on request on request ZXX2-020-2L	and Recording System
ZXX2-093 ZPLPE2-094	 For up to 4 refrigerators Readings are stored over to 781 dove



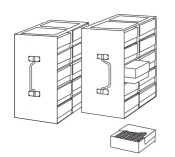
and/or freezers

1170

- Readings are stored over a period up to 781 days
- · Warning for excess and insufficient temperature
- Includes No-volt remote alarm contact • The measuring protocol can be fed
- to PC via RS 232 port

Storage System (modifiable)

Storage Set (modifiable)



Stainless Steel Insert with 3 Drawers (modifiable)

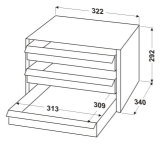
on request

ZXX2-019-011

ZXX2-022-100

see table

ZXX2



Drawers	Height (mm)	Cat. No.	
2	140	ZPLPE3-002	
3	91	ZPLPE3-003	
4	67	ZPLPE3-004	
5	52	ZPLPE3-005	
6	43	ZPLPE3-006	
7	36	ZPLPE3-007	
8	31	ZPLPE3-008	
9	27	ZPLPE3-009	
10	24	ZPLPE3-010	
Height= Effective internal height of each drawer			

Recommendations for additional storage sets can be found in our separate catalogue.

Please ask for a personal fitting option.





Performance figures at an ambient temperature of + 25°C and a relative humidity of 60%

All rights and changes reserved.

Http://www.catalopedia.de

e-Mail: LabSales@NationalLab.com Tel.: +49 45 42 / 84 91 - 70 Fax: +49 45 42 / 84 91 - 71 Grambeker Weg 157 National Lab GmbH D-23879 Mölln

CE