

# Laboratory Upright Freezer ProfiLine Pegasus PLPE 0186 -40 °C to -86 °C

### Laboratory Upright Freezer ProfiLine Pegasus PLPE

- Static cooling and manual defrost
- Micro-processor driven temperature controller with digital display and password protection
  - Visual/audible alarm device,
  - mains-independent (approx. 72 hours) - Alarm warning for excess and
  - insufficient temperature
  - Power failure alarm - Probe failure alarm

  - Temperature controller failure alarm
  - Door alarm

Temperature range

Mains connection

Shipping weight

Ext. dimensions (WxDxH)

Int. dimensions (WxDxH)

Depth with door opened

Shipping dimensions (WxDxH)

Refrigerant CFC- and HCFC-free

Content

Weight

- Integrated data logger with USB port
- No-volt remote alarm contact for connection to an alarm system on the premises
- RS 485 port
- Prepared for GSM alarm
- External housing made of white, galvanized steel plate, optional made of stainless steel (CNS)
- Lockable door, door hinges on right Insulated inner doors to minimize
- cold air loss
- Interior made of stainless steel CNS
- Height adjustable feet

### PLPE 0186EWN Model ProfiLine Pegasus

-40/-86

400x630x665

150x143x310

500x820x860

1/N/PE ~ 230 V 50-60 Hz

7

960

54

69

**FP88** 

°C:

mm:

mm:

mm:

kgs:

mm:

kgs:

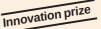
litres (gross):



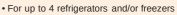
ProfiLine Pegasus PLPE 0186EWN (With accessories Inventory Systems. See sep. brochure.)



ProfiLine Pegasus + Accessories:	Outside / Inside	Cat. No.
ProfiLine Pegasus PLPE 0186EWN	white / CNS	GSPLPE0186EWN
ProfiTec Temperature Monitoring and Recording System (see sep. brochure).		GPTEC4A
ProfiCaller (see sep. brochure).on requestPt-100 temperature sensor, add. installed for ext. temperature recording.ZXX2-020-2L $CO_2$ back-up system, free-standing.ZXX2-093Facilities for customer connection of $CO_2$ back-up system.ZPLPE2-094MIN/MAX digital thermometer. Hand-held unit with digital display as well asZXX2-019-011data-hold and relative measuring function. Measuring range -200/+1370 °C.An add. temperature sensor is required, eq. CatNo. ZXX2-022-100.		
Temperature sensor for MIN/MAX thermomet Measuring range -100/+1000 °C. Length 2 m		ZXX2-022-100 st.

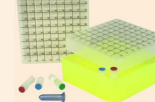


ProfiTec Intelligent Temperature Monitoring and Recording System



- Readings are stored over a period up
- · Warning for excess and insufficient
- Includes No-volt remote alarm contact

## Storage system alternatives with boxes up to external dimensions (WxD) 136x136 mm.



Plastic boxes made of Polypropylene



Plastic boxes made of Polycarbonate

Reg. PLPE0186-DB-EN-200721

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

All rights and changes reserved.

© 2020 Copyright by National Lab Printed in Germany



Tel.: +49 45 42 / 84 91 - 70 Fax: +49 45 42 / 84 91 - 71 e-Mail: LabSales@NationalLab.com

Grambeker Weg 157 D-23879 Mölln National Lab GmbH







Plastic boxes made of Polypropylene

Please ask for a personal fitting option.

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

to 781 days

The measuring protocol can be fed to PC via RS 232 port

CE





temperature