# FULLY ITALIAN MADE





NM
Close coupled centrifugal pumps
with flanged connection



**SPA** Compact Spa Self-draining whirpool pumps



**N, N4**End-suction centrifugal pumps
EN 733, (DIN 24255)



MPC compact Pool
Self-priming swimming pool pumps
with built-in strainer (plastic pumps)



**NR**In-line pumps



MXH Horizontal multi-stage stainless steel pumps



NMP
Cast iron self-priming centrifugal pumps with built-in strainer



MXV Vertical multi-stage in-line stainless steel pumps



self-priming centrifugal pumps with open impeller



**GM 10** Submersible drainage pumps



CT 61
Peripheral pumps



**GX**Submersible stainless steel pumps



**NGC** Compact Jet Self-priming jet pumps



GM Submersible pumps with single-channel or free-flow impeller



## บริษัน ดาลปีด้า (ประเทศไทย) จำกัด CALPEDA (THAILAND) CO., LTD.

380/6 ถนนรัชคาภิเษก แขวงหัวยชวาง เขตหัวยชวาง กรุงเทพฯ 10320 โทธ. 0-2275-0027 (อัตโนมัติ 10 เลขหมาย) โทธสาธ 0-2276-2892 สาขาขอนแก่น 431/13-14 ถ.หน้าเมือง ต.ในเมือง อ.เมือง จ.ขอนแก่น 40000 โทธ. 043-224144, 043-223383 โทธสาธ 043-223513 www.calpeda.it E-mail : calpeda@truemail.co.th

# Products/Range

### Submersible drainage and sewage pumps



## **GXR, GXV**

Submersible Drainage Pumps in stainless steel



#### **Technical data**

Construction Single-impeller submersible pumps in chrome-nickel stainless steel, with vertical delivery port. GXR: with open impeller.

GXV: with free-flow (vortex) impeller. Motor cooled by the pumped water passing between the motor jacket and the external jacket.

Handle in polypropylene.

Double shaft seal with oil chamber.

With float switch for automatic start/stop.

Minimum dimension and high levels of performance, for use in many different applications, head up to 12,7 m and flow rates up to 220 liters/min. Applications

### **Applications**

### GXR:-

- For clean water containing solids up to 10 mm grain size.
- For draining rooms or or emptying tanks.
- Extraction of water from ponds, streams or pits and for rainwater collection.
- For irrigation purposes.

### GXV:-

- For clean or slightly dirty water, containing solids up to 25 mm grain size.
- Particularly suitable for liquidor with filamentous particles.

For outdoor use a power supply cable of not less than 10m should be used in accordance with: EN 60 335-2-41.