

PROGRAMME  
DE FABRICATION

MANUFACTURING  
PROGRAMME

BOMBAS ZEDA



**Bombas Zeda**





Bombas Zeda begins its way at the beginning of thirties decade. Since then its main activity goes on with the manufacture of centrifugal pumps to pump every kind of fluids. As well as the design and development of equipments for their direct application.

In this desire of improve and bring up to date, Bombas Zeda has developed patents and its own technology. Continuously fitting its products to the different applications and tendencies of the national and international market in the different sectors that it extends its wide range.

The flexibility in production and the development of its technical department allow Bombas Zeda gives all type of answers to several necessities that its clients demand both in pumps type and in materials.

This catalogue shows the Manufacturing programme of the company in sectors like:

Industry	Conditioning
Supplies	Protection against Fire
Purification	Cogeneration
Irrigation	Naval
Air Conditioning	Automatic Equipments of Pressure, etc.

*Bombas Zeda commence sa carrière au début de la décade des années 30. Depuis lors son activité principale continue d'être la fabrication de pompes centrifuges pour le pompage de toutes catégories de liquides. Il en est de même pour la conception et le développement des équipements pour leur application directe.*

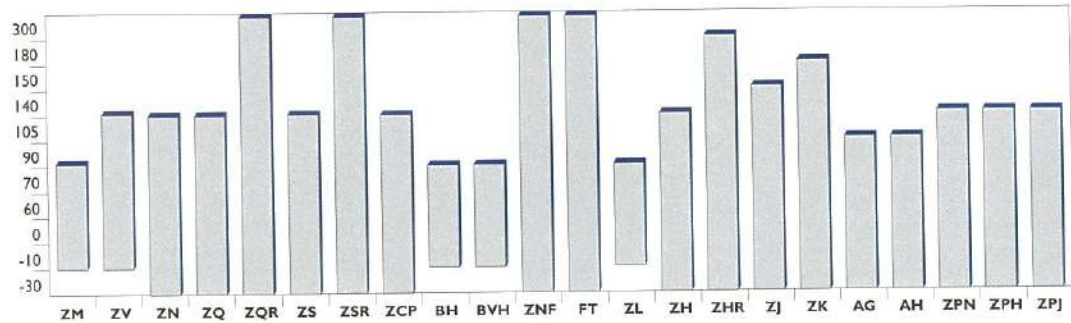
*Par souci d'amélioration et d'actualisation Bombas Zeda a développé ses brevets et sa propre technologie, adaptant continuellement ses produits aux différentes applications et tendances du marché tant national qu'international, dans les secteurs variés que sa large gamme comprend.*

*La flexibilité dans la fabrication et le développement de son service technique permettent à Bombas Zeda de fournir tous types de solutions aux nécessités diverses que demandent ses clients, autant par les types de pompes que par les matériaux.*

*Ce présent catalogue présente le programme de Fabrication de la Compagnie dans les secteurs suivants:*

Industrie	Approvisionnement
Climatisation	Protection contre les incendies
Épuration	Cogénération
Irrigation	Industrie navale
Conditionnement	Équipements automatiques de pression, etc.

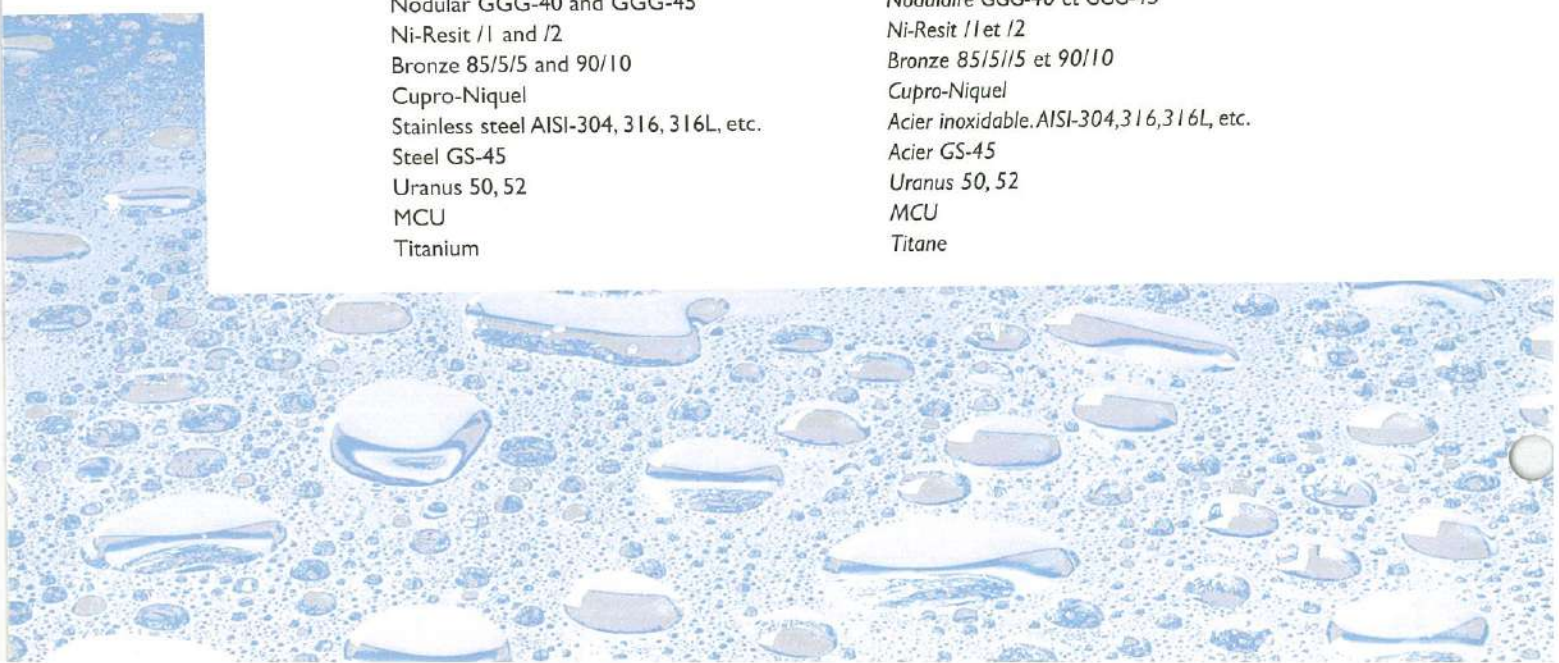
### RANGE OF TEMPERATURES IN STANDARD PRODUCTION GAMME DE TEMPÉRATURES DANS PRODUCTION STANDARD



### MATERIALS IN THAT THE PUMPS CAN BE MANUFACTURED, TOTAL OR PARTIALLY LES MATIÈRES DANS QUE LES POMPES PEUVENT ÊTRE FABRIQUÉES, TOTAL OU PARTIALEMENT

Cast Iron GG-25 and GG and 40  
Nodular GGG-40 and GGG-45  
Ni-Resit /1 and /2  
Bronze 85/5/5 and 90/10  
Cupro-Niquel  
Stainless steel AISI-304, 316, 316L, etc.  
Steel GS-45  
Uranus 50, 52  
MCU  
Titanium

Fonte GG-25 et GG et 40  
Nodulaire GGG-40 et GGG-45  
Ni-Resit /1 et /2  
Bronze 85/5/5 et 90/10  
Cupro-Niquel  
Acier inoxydable. AISI-304, 316, 316L, etc.  
Acier GS-45  
Uranus 50, 52  
MCU  
Titane

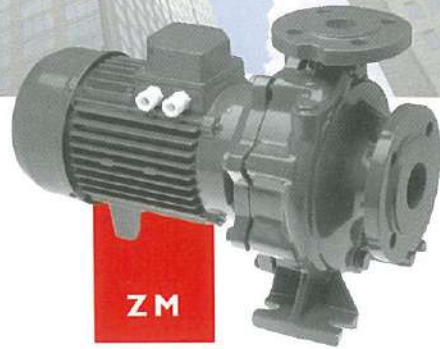
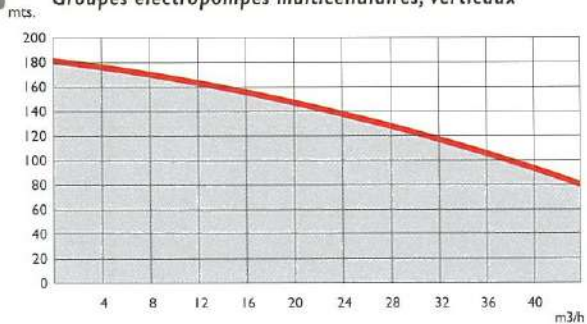






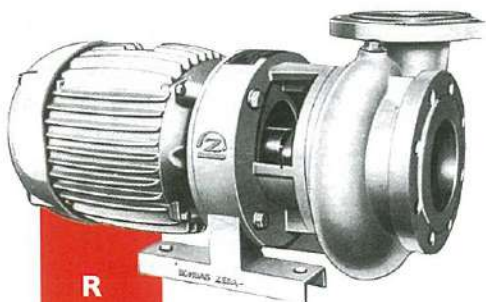
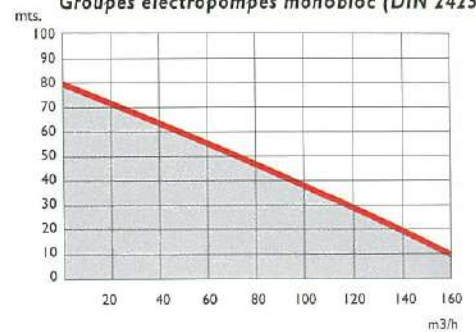
**ZX**

Vertical, multistage motor-driven pumps sets.  
Groupes electropompes multicellulaires, verticaux



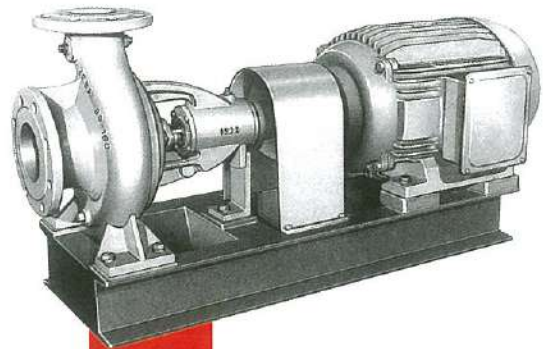
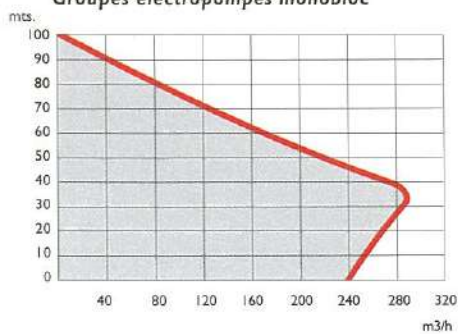
**ZM**

Monobloc motor-driven pump sets (DIN 24255)  
Groupes electropompes monobloc (DIN 24255)



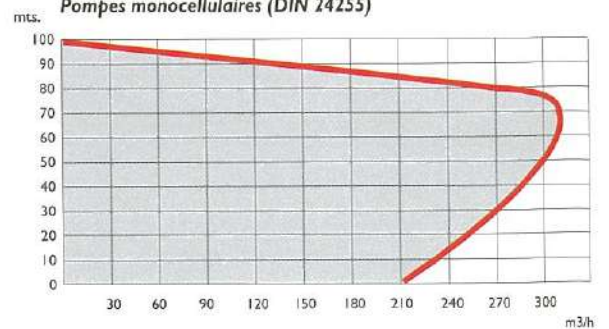
**R**

Monobloc motor-driven pump sets  
Groupes electropompes monobloc

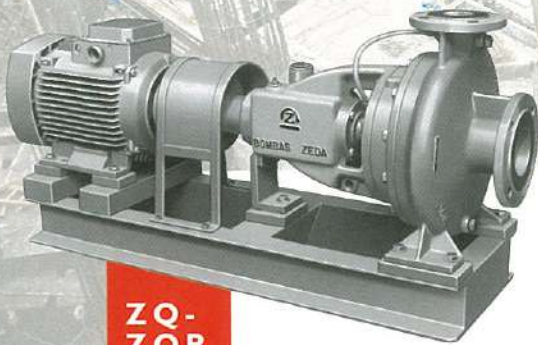


**ZN**

Single stage, pumps (DIN 24255)  
Pompes monocellulaires (DIN 24255)

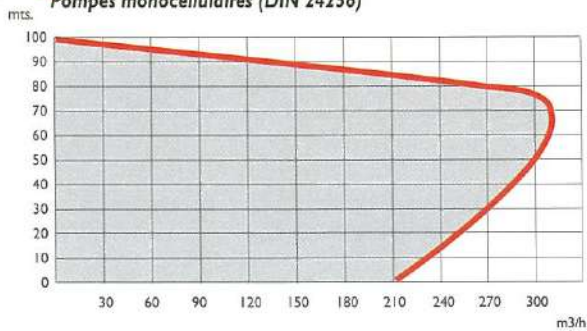






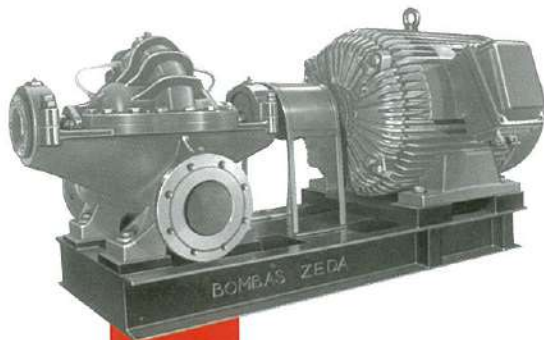
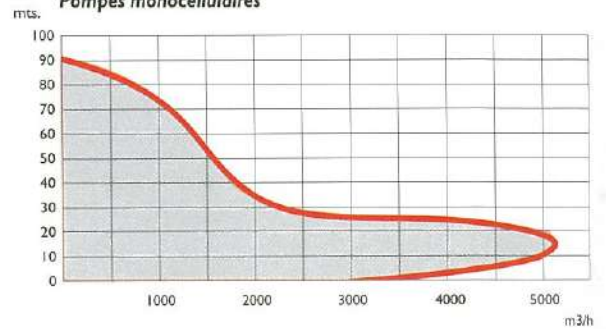
**ZQ-  
ZQR**

Single stage, pumps (DIN 24256)  
Pompes monocellulaires (DIN 24256)



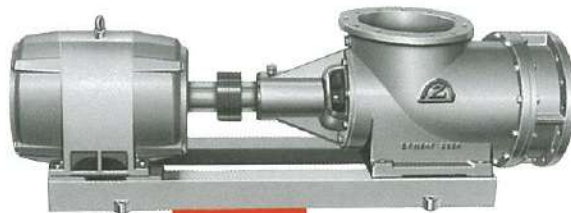
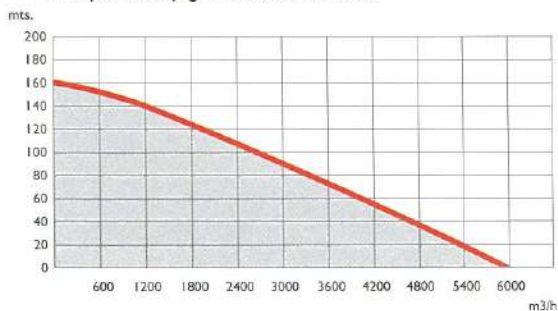
**ZS-  
ZSR**

Single stage, pumps  
Pompes monocellulaires



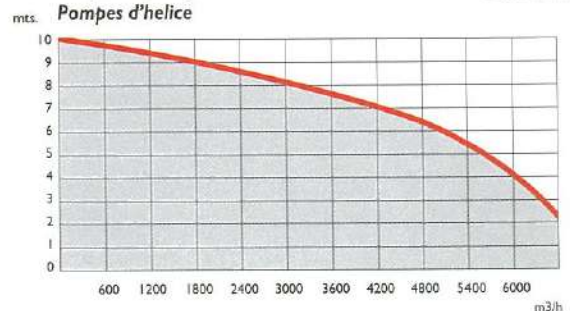
**ZCP**

Split casing centrifugal pumps  
Pompes centrifuges a chambre divisee

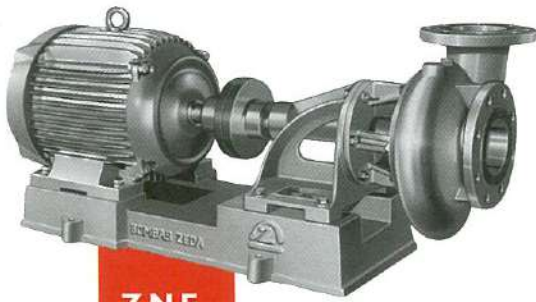


**BH-  
BHV**

Propeller pumps  
Pompes d'helice

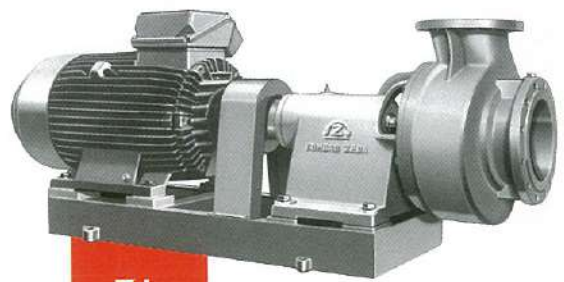
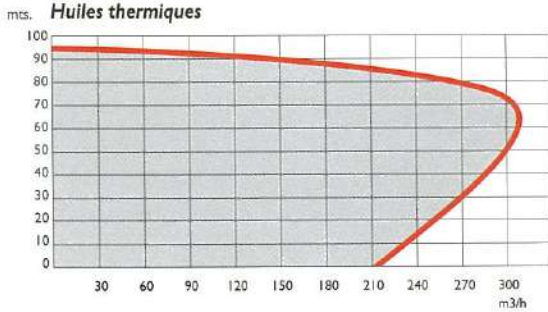






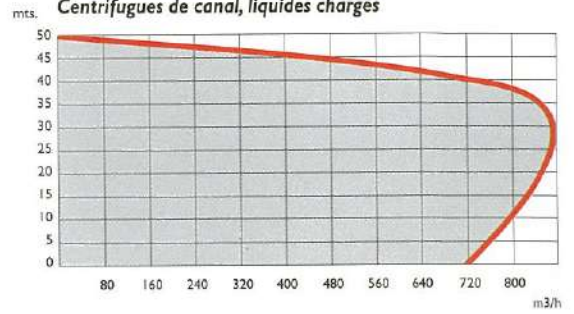
**ZNF-FT**

**Thermic oils**  
*Huiles thermiques*



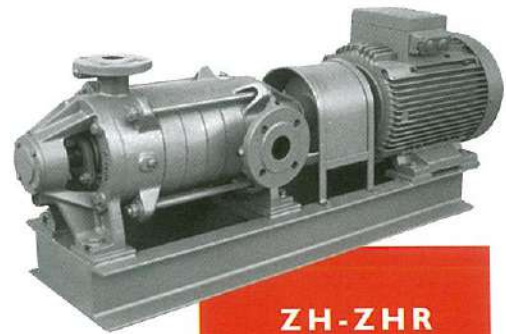
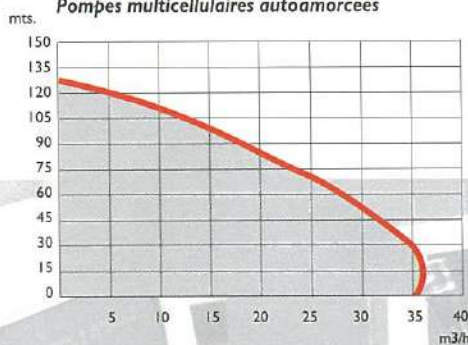
**ZL**

**Duct centrifugal, loaded liquids**  
*Centrifuges de canal, liquides charges*



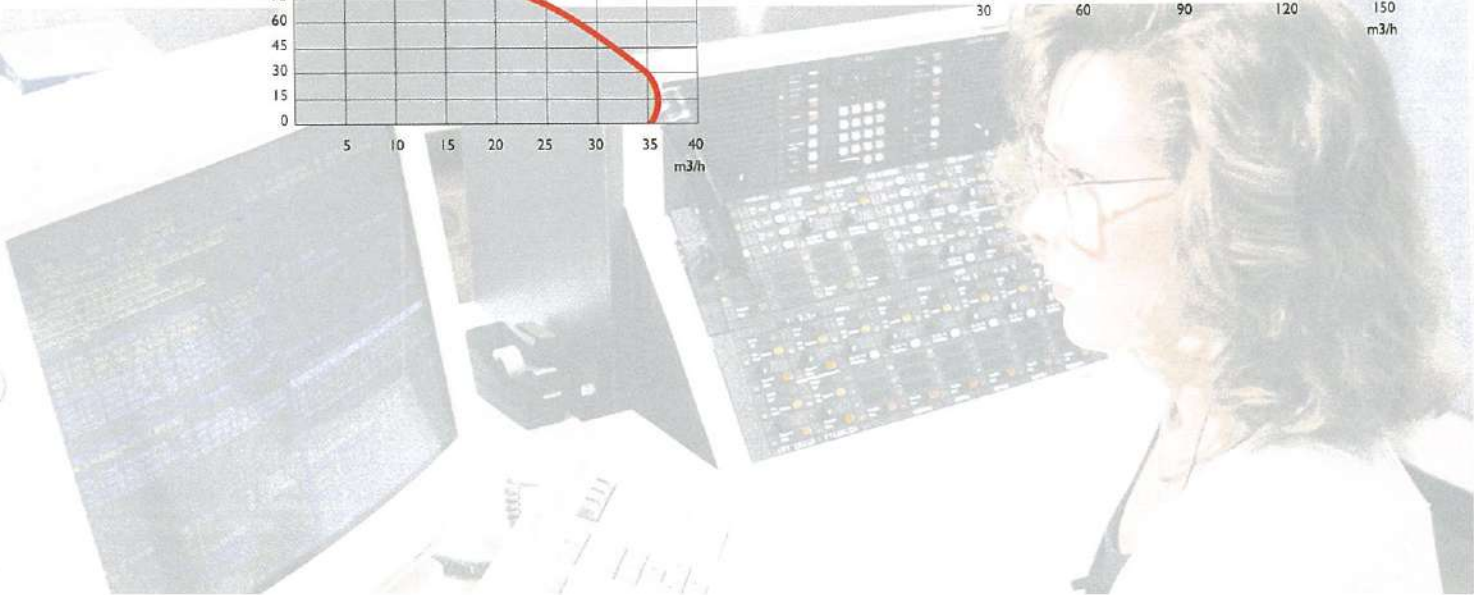
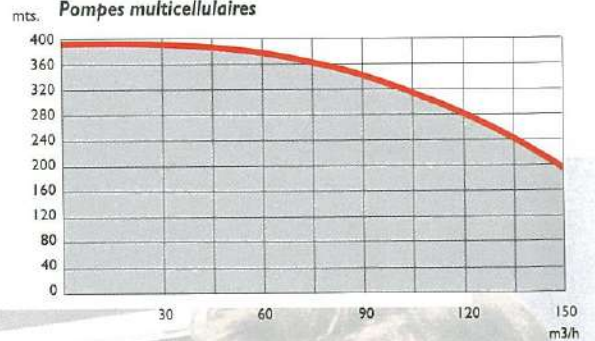
**AG-AH**

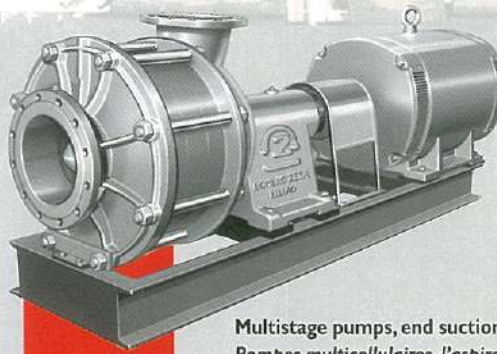
**Multistage selfpriming pumps**  
*Pompes multicellulaires autoamorcees*



**ZH-ZHR**

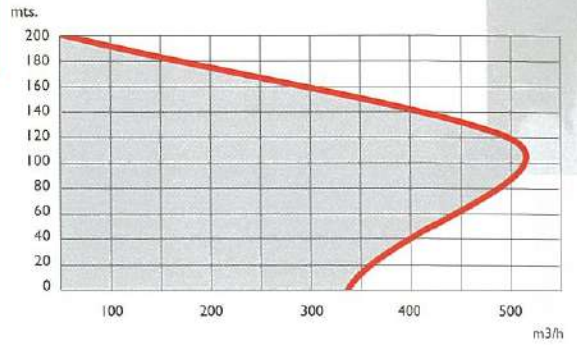
**Multistage pumps**  
*Pompes multicellulaires*





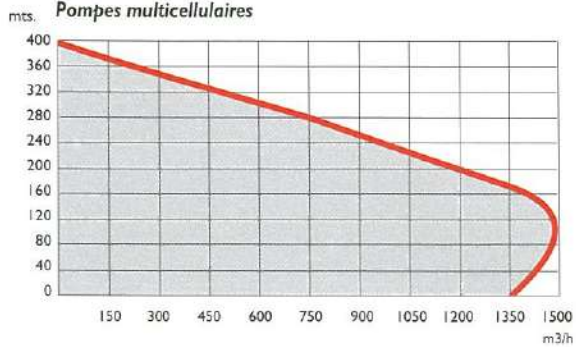
**Multistage pumps, end suction**  
**Pompes multicellulaires, l'aspiration frontale**

**ZJ**



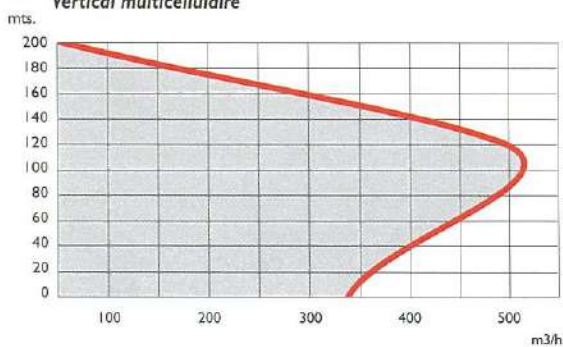
**ZK**

**Multistage pumps**  
**Pompes multicellulaires**



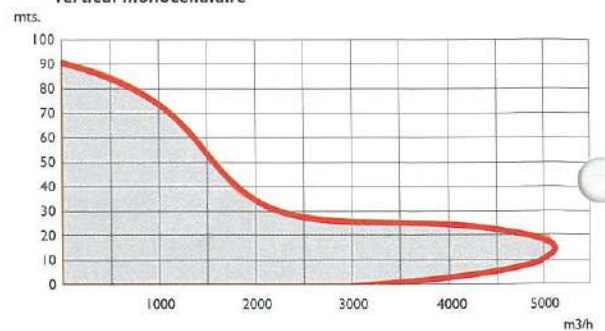
**ZPG-  
ZPJ**

**Vertical multistage**  
**Vertical multicellulaire**

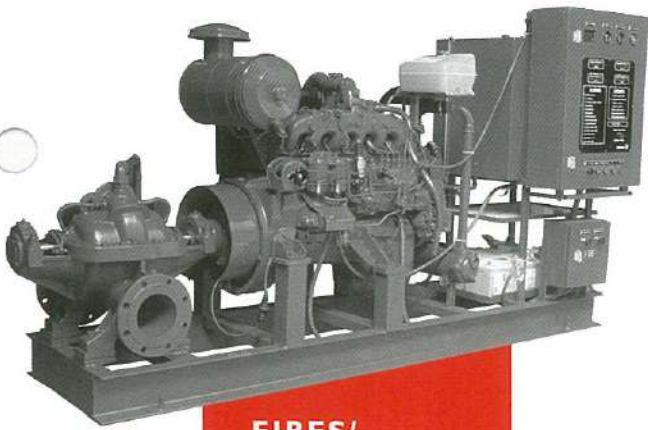


**ZPN-  
ZPS**

**Vertical single stage**  
**Vertical monocellulaire**

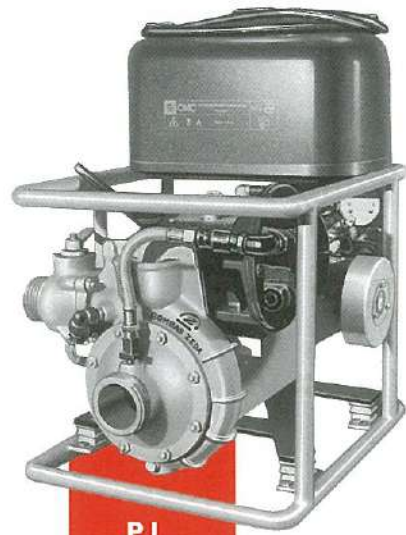
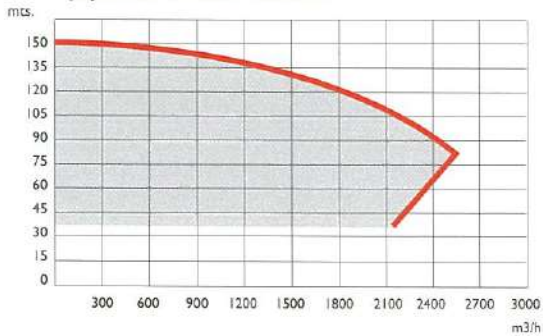






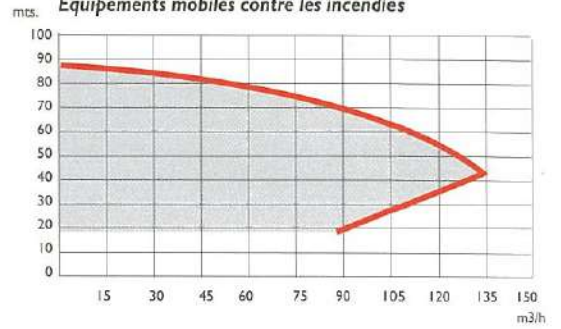
**FIRES/  
INCENDIES**

Equipments against fires  
Équipements contre les incendies



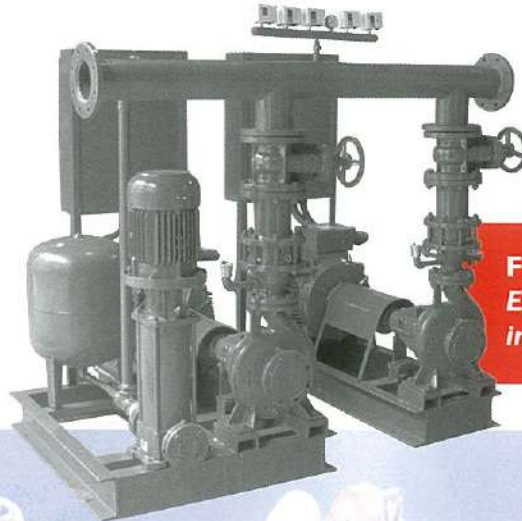
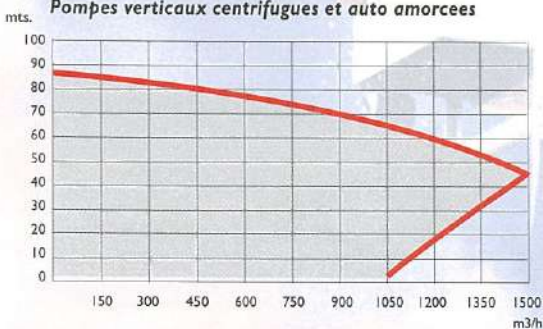
**PI**

Portable sets against fires  
Équipements mobiles contre les incendies

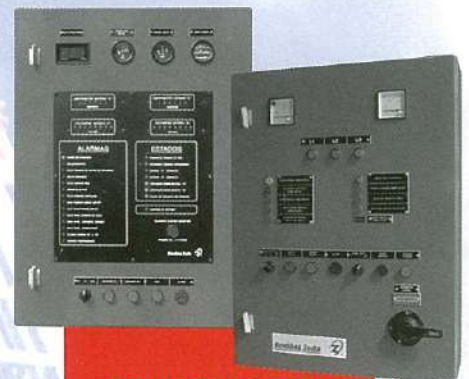


**VC/  
VD/  
VF**

Self-priming and centrifugal vertical pumps  
Pompes verticaux centrifuges et auto amorces

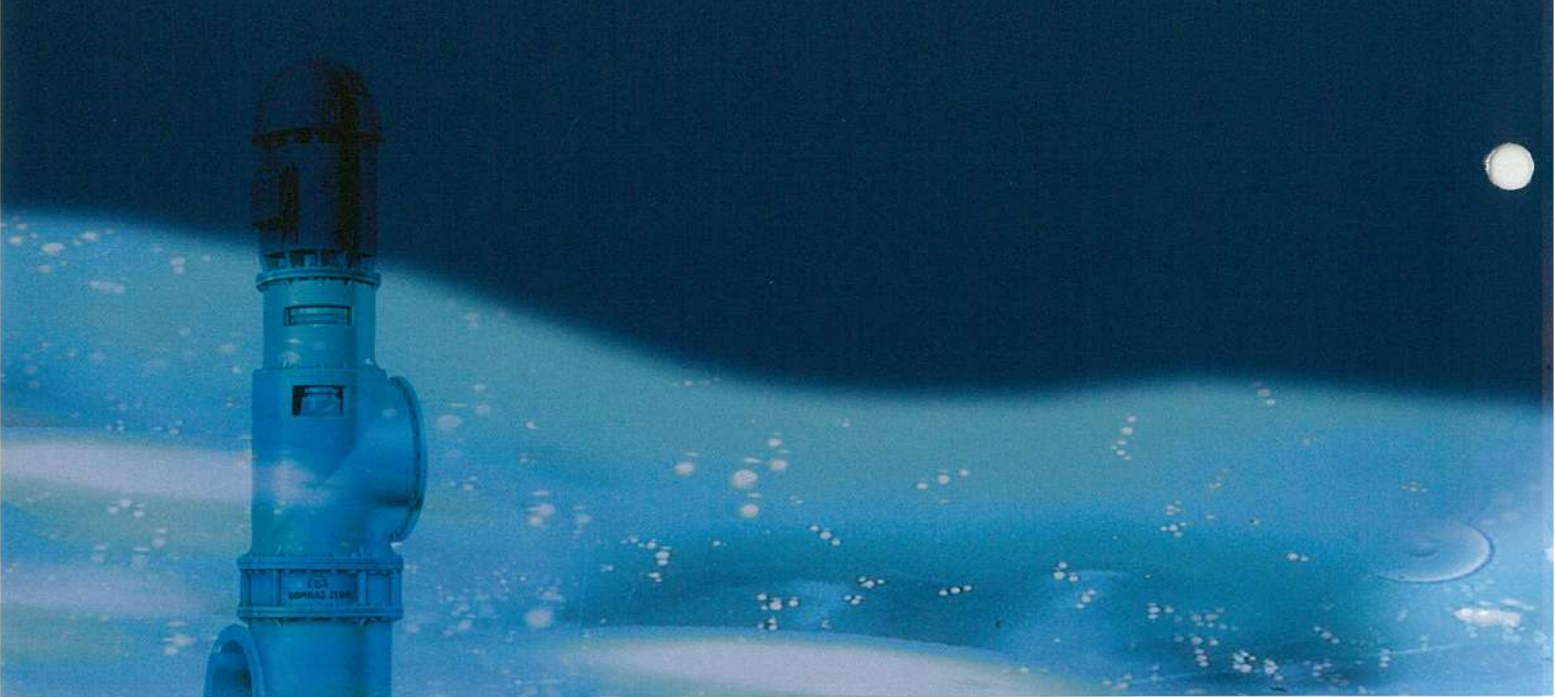


**Fire sets  
Estacions contre les  
incendies**



**CONTROLLERS/  
TABLEAUX**

Controller for driven fire pumps  
Tableaux de controle et de manoeuvre



***Bombas Zeda***



Pintor Losada, 15 - 48004 BILBAO (España)  
Telf.: 94 411 91 00 - Fax: 94 411 93 95  
[www.bombaszeda.com](http://www.bombaszeda.com)