



# **JET PUMPS**

### **ECOJET R**

Anti-corrosive and rust-proof materials. Motor with thermic overload protection. Double sealing system between motor and hydraulic part. High resistance to frost and icing. Supplied with power cable with plug, switch and self-sealing fitting.



Model	R 90	R 100
Max. flow (I/1')	40	50
Max. head (m)	38	42
Rated power w)	600	700

## **JET PUMPS**

#### **INOXJET R**

Anti-corrosive and rust-proof materials. Motor with thermic overload protection. Double sealing system between motor and hydraulic part. High resistance to frost and icing. Supplied with power cable with plug, switch and self-sealing fitting.



Model	R 90	R 100
Max. flow (I/1')	40	50
Max. head (m)	38	42
Rated power (w)	600	700



### **MULTISTAGE SURFACE PUMPS**

### **ECOPLUS**

Low noise and high pressure performance. Available with 3,4 and 5 impellers. Anti-corrosive and rust-proof materials. Motor with thermic overload protection. Double sealing system between motor and hydraulic part. High resistance to frost and icing. Supplied with power cable with plug, switch and self-sealing fitting.



Model	230	240	250
Max. flow (I/1' - gpm)	100 - 27	100 - 27	100 - 27
Max. head (m- ft)	36 - 26	48 - 26	60 - 26
Rated power (w - hp)	800 - 1/2	1000 - 3/4	1250 - 1

### **ELECTRONIC PUMP SYSTEMS**

## **DIVERTRON**

- Built-in electronic pressure switch and flow sensor
- Equipped with dry-run protection and built-in non returne valve
- Easy to use
- High reliability
- Available with 3 or 4 impellers
- Supplied with 1 mt power cord
- Available with screen filter or stainless steel ring for use of suction kit
- Supplied with power cable with plug, non return valve and 17 m.



Model	750	1000	
Max. flow (I/1' - gpm)	95	95- 25	
Max. head (m- ft)	28	24 - 79	
Rated power (w - hp)	750	750 - 1/2	