

316 STAINLESS STEEL

The wetted parts of the **Mizar 60/S** and **Arvex 150/S** are of 316 grade (1.4401) pressed stainless steel and offer increased corrosion resistance over the standard grade 304 (1.4301) usually found in mass produced pumps. For added resistance, these pumps have elastomers in Viton rubber and mechanical seals in silicon carbide. The **Mizar 60/S** will handle suspended soft solids up to 10mm in diameter while the **Arvex 150/S** will take up to 50mm in diameter. Although designed for use with light chemicals, these pumps are popular with users pumping less aggressive liquids, who wish to upgrade to a premium product containing components manufactured with the highest grade materials. Maximum liquid temperature is 50°C (25°C if the **Arvex 150/S** is partially submerged). They are not recommended for ponds. Supplied with 10 metres of PVC power cable.

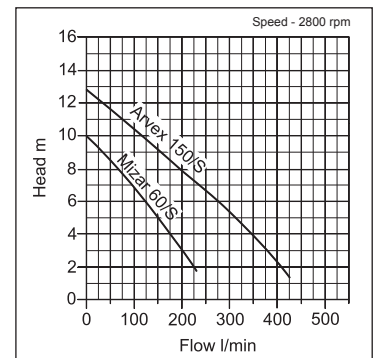
The selection of a pump must initially meet the basic corrosion resistant standards, however additional mechanical or physical properties in the duty may also need to be considered to achieve the overall service performance required. Please contact our sales department for guidance before selection.

- Industry
- Light chemicals
- Cellars
- Process
- Transfer
- Final effluent



Mizar 60/S auto

Arvex 150/S auto



model	Manual or Auto	outlet (FBSP)	kW	volt	flow (l/min)	head (mtrs)	free passage (mm)	w x l x h (mm)	dry weight (kgs)	packing weight (kgs)
Mizar 60/S	M	1 1/4"	0.45	110	225	10	10	154x154x234	5.60	7.00
Mizar 60/S	A	1 1/4"	0.45	110	225	10	10	154x154x234	5.60	7.20
Mizar 60/S	M	1 1/4"	0.45	230	225	10	10	154x154x234	5.80	7.20
Mizar 60/S	A	1 1/4"	0.45	230	225	10	10	154x154x234	5.80	7.40
Arvex 150/S	M	2"	1.10	230*400	425	13	50	214x180x358	12.20	13.30
Arvex 150/S	A	2"	1.10	230	425	13	50	214x180x358	12.40	13.50