

KTV2 • KRS2



AGITATOR

APPLICATIONS

- ▶ Mines & quarries
- ▶ Construction
- ▶ Hire fleets
- ▶ Transfer
- ▶ Industry
- ▶ Processing

The **KTV2** and **KRS2** series pumps have a similar construction to the **KTV** and **KRS** drainage pumps respectively; however for increased wear resistance their impellers are in chromium iron. The **KTV2** and **KRS2** pumps have a built in agitator, also in chromium iron, to stir sand and silt into suspension for pumping. Similarly they have double mechanical seals (inboard: silicon carbide-silicon carbide). To improve wear resistance still further, the **KRS2** models also feature 4 pole motors.

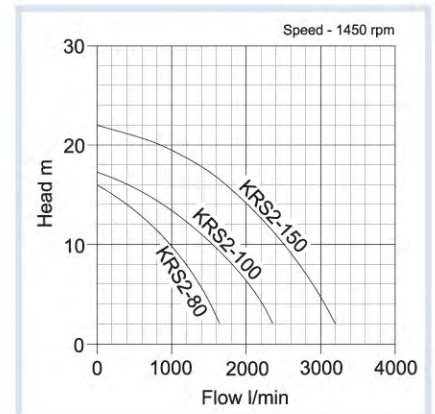
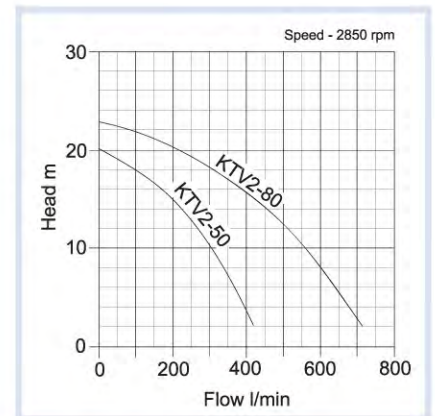
All models are supplied with 20 metres of heavy duty rubber power cable although IDS (individually screened cable) is available, at an extra cost, on **KRS2** models, for quarry and mining applications. **KTV2** models are supplied with a threaded outlet and a hose connector.



KTV2-50



KRS2-100



model	Manual or Auto	outlet (BSPM & mm)	kW	volt	flow (l/min)	head (mtrs)	free passage (mm)	w x l x h (mm)	dry weight (kgs)	packing weight (kgs)
KTV2-50	M	2" & 50	2	400	425	20	10	250x250x454	24	31
KTV2-80	M	3" & 80	3	400	725	23	10	295x295x550	37	47
KRS2-80	M	80	4	400	1650	16	30	326x350x766	105	120
KRS2-100	M	100	6	400	2350	17	30	373x415x754	145	160
KRS2-150	M	150	9	400	3200	22	30	407x434x811	170	185