

For feeding materials which, due to their tendency to plug, cannot be treated with vibrating feeders, TRIMAN has developed a range of dual-direction heavy-duty feeders with different widths and lengths, adaptable to all kinds of primary crushers.

They are characterised by their sturdiness, reliability and low maintenance requirement.

Normally assembled with a gradient of 5°, it provides a very constant flow in despite of their dual-direction operation thanks to the design of the drive rods and the option of modifying the trajectory.

Model	Width	Length	Power	Production
ARVTP	(mm)	(mm)	(Kw)	(Tn/h)
40-80	800	4.000	12	100 – 200
40-10	1.000	4.000	12	120 – 240
40-12	1.200	4.000	15	140 – 280
50-12	1.200	5.000	20	250 - 400
50-13	1.300	5.000	20	280 - 450
50-15	1.500	5.000	25	350 - 600

More information: Options, Measures and other characteristics: www.triman.es