

Four-ball mill FQQ16x4



Four-ball mill in two models: FQ16 × 4 (ceramic) and FQQ16 × 4 (for stainless steel). Being equipped with four cameras, this ceramic ball mill is a high-performance and efficient in the processing of materials. Besides, it produces less noise (<85 dB) and is characterized by higher productivity. That is why the Four-Ball Mill is ideal for the food, chemical, pharmaceutical, metallurgy, and chemical research.

Characteristics:

1. Four-ball mill is applicable for both dry and wet Lathes, auto lathes. Furthermore, it can be mixed with a substance of more than two kinds of components

2. This mill has a shiny lining and is characterized by high wear resistance.

Technical specifications:

Capacity of spherical vessel (I)	16(l) × 4
Milling quality (grid cell)	>200
Rotational Speed (r/min.)	70-80 or 95-105
Noise level (dB)	<85
Electrical engine	Y112-6 2.2kW, 940 rev/min
Overall dimensions (mm)	1230 × 840 × 1025
Weight (kg)	500