



Stone Mill.  
**MJSG.**

! Öffnen nur bei Stillstand der Maschine  
N'ouvrir qu'à l'arrêt total de la machine  
! Aprire solamente quando la macchina è ferma  
Open only after machine is stopped  
● Abrir solamente cuando la máquina está parada

# Traditional stone grinding. **Proven solution for whole grain products.**

The stone mill is ideally suited for the production of whole grain products – primarily from wheat, rye and spelt. It can be utilized on its own or in combination with roller mill grinding.



Stone Mill MJSG-67-B with vibratory tray feeder for traditional stone grinding.



## **High dependability.**

The stone mill offers a long service life and a high degree of dependability due to its sturdy cast design.

## **Low maintenance costs.**

The manually moveable front cover enables quick access for millstone control and servicing tasks. As a result, maintenance time and costs are reduced to a minimum.

## **Ease of use.**

The stone mill is extraordinarily simple to operate. Adjusting the grinding gap is easily carried out via a single hand wheel.

## **Great adaptability.**

The stone mill is offered with or without a vibratory tray feeder and optionally with a magnetic separator. In addition, the granulation of the grinding stone is available in four versions.

### **Advantages at a glance:**

- High dependability
- Low maintenance costs
- Ease of use
- Great adaptability

# Simple and sturdy design. Low maintenance and high productivity.

The stone mill is available in the following types:

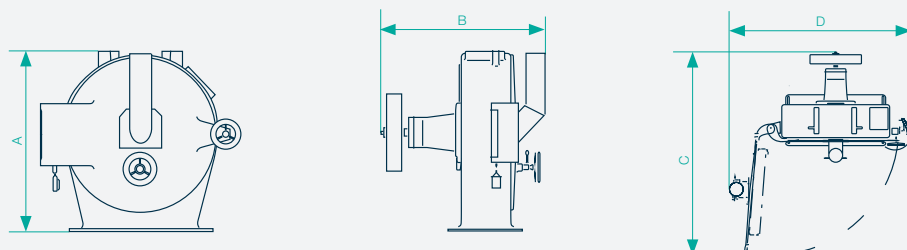
- MJS.G-67-A: with inlet pipe
- MJS.G-67-B: with inlet spout and vibratory tray feeder
- MJS.G-67-C: with inlet spout, vibratory tray feeder and magnetic separator

The technical data of the stone mill MJS.G at a glance:

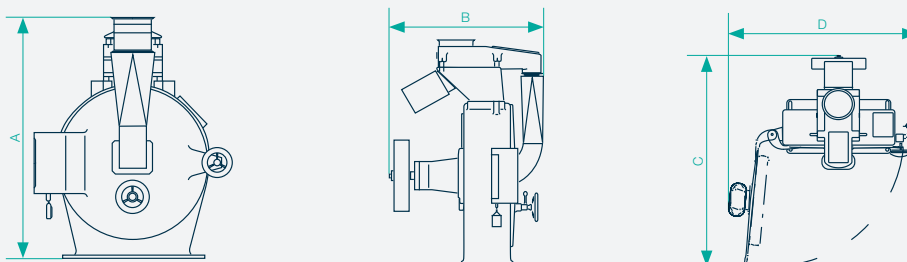
Model	Throughput t/h	Grinding Stone diameter Ø mm	Grinding Stone rotation speed min <sup>-1</sup>	Drive kw*	Dimensions				Air Volume Aspiration m <sup>3</sup> /min	Weight kg netto
					A mm	B mm	C mm	D mm		
<b>MJS.G-67-A</b>	0.1 - 1	670	530	7.5 - 30	925	860	1585	1420	5	530
<b>MJS.G-67-B</b>	0.1 - 1	670	530	7.5 - 30	1270	870	1585	1430	5	580
<b>MJS.G-67-C</b>	0.1 - 1	670	530	7.5 - 30	1270	950	1585	1510	5	590

\* Depends on the throughput capacity

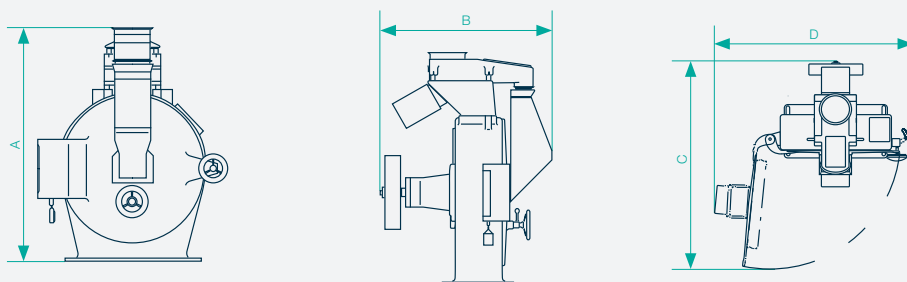
**MJS.G-67-A**



**MJS.G-67-B**



**MJS.G-67-C**



## **Bühler AG**

CH-9240 Uzwil  
Switzerland

T + 41 71 955 11 11  
F + 41 71 955 66 11

[buhlergroup.com/milling](http://buhlergroup.com/milling)

Flyer Stone Mill MJSG en 02/18 ZACC