

Soil crusher and sieve

# SSM-3

**This machine releases you from laborious dried soil crushing !**

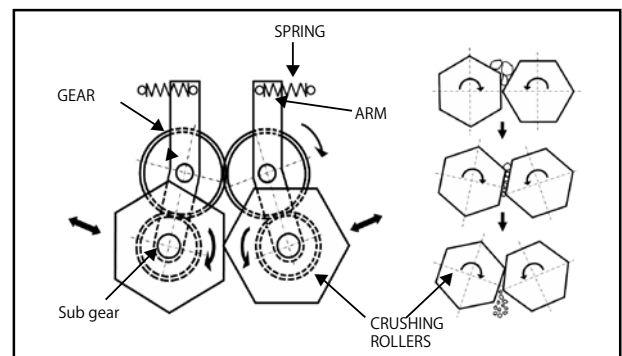


- Crushing rollers are easily detachable.
- Gravels are escaped from crushing rollers, by adjusting the strength of springs aside the rollers.

## ● Effective crushing structure

- Phase of left and right hexagonal rollers are intentionally shifted to minimize the gap between rollers. When some gravels are mixed, the rollers open and escape it without crushing.

Crushing structure →



## ● SSM-3 Specifications

Model	SSM-3	Sieve	Stainless
Crushing structure	Hexagonal rollers	Size	417mm × 230mm × 404mm
Hopper material	SUS304	Weight	Approx. 33kg
Hopper volume	Approx. 1L	Power source	AC 100 V (50Hz/60Hz)
Roller speed	83 rpm (50Hz) 100 rpm (60Hz)	Power consumption	230 VA
Roller material	Stainless		

● SPECIFICATIONS AND OUTLOOK ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



**Fujihira Industry Co., Ltd.**

6-11-6 Hongo Bunkyo-ku Tokyo 113-0033 Japan

Tel: +81-3-3812-2270 Fax: +81-3-3812-3663

E-mail: [overseas@fujihira.co.jp](mailto:overseas@fujihira.co.jp)