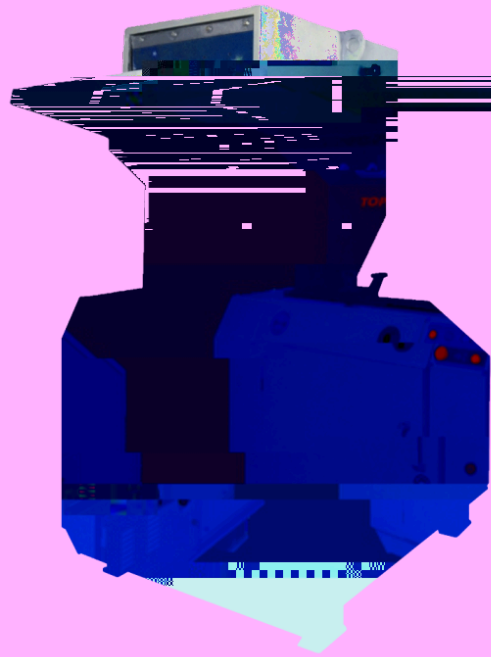


强力静音粉碎机
TGP系列
TGP Series Powerful
Sound-Proof
Granulators

TGP

料斗采用双层结构，减少噪音，使得设备具有良好的安全性及环保性，省电耐用。结构合理，操作方便，可掀式设计，方便维修与保养。全封闭静音设计，机台周围1米范围外噪音在85分贝以下，提供良好工作环境。另外提供强力粉碎机供客户选择。

Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines. In addition, powerful granulators are available for customers' selection.



● 特点 Features

1. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

2. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

3. In addition, powerful granulators are available for customers' selection.

4. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

5. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

6. In addition, powerful granulators are available for customers' selection.

7. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

8. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

9. In addition, powerful granulators are available for customers' selection.

10. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

11. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

12. In addition, powerful granulators are available for customers' selection.

13. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

14. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

15. In addition, powerful granulators are available for customers' selection.

16. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

17. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

18. In addition, powerful granulators are available for customers' selection.

19. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

20. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

21. In addition, powerful granulators are available for customers' selection.

22. Double sound isolation for low noise level; optimal structure for easy operation; openable design for easy maintenance.

23. Fully hermetic sound-proof design provides excellent working environment result in noise level below 85db under the condition which measures it within one meter away from the machines.

24. In addition, powerful granulators are available for customers' selection.

