

Алматы (7273)495-231
 Ангарск (3956)60-70-56
 Архангельск (8182)63-90-72
 Астрахань (8512)99-46-04
 Барнаул (3852)73-04-60
 Белгород (4722)40-23-64
 Благовещенск (4162)22-76-07
 Брянск (4832)59-03-52
 Владивосток (423)249-28-31
 Владикавказ (8672)28-90-48
 Владимир (4922)49-43-18
 Волгоград (844)278-03-48
 Вологда (8172)26-41-59
 Воронеж (473)204-51-73
 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
 Ижевск (3412)26-03-58
 Иркутск (395)279-98-46
 Казань (843)206-01-48
 Калининград (4012)72-03-81
 Калуга (4842)92-23-67
 Кемерово (3842)65-04-62
 Киров (8332)68-02-04
 Коломна (4966)23-41-49
 Кострома (4942)77-07-48
 Краснодар (861)203-40-90
 Красноярск (391)204-63-61
 Курск (4712)77-13-04
 Курган (3522)50-90-47
 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
 Москва (495)268-04-70
 Мурманск (8152)59-64-93
 Набережные Челны (8552)20-53-41
 Нижний Новгород (831)429-08-12
 Новокузнецк (3843)20-46-81
 Ноябрьск (3496)41-32-12
 Новосибирск (3652)67-13-56
 Омск (3812)21-46-40
 Орел (4862)44-53-42
 Оренбург (3532)37-68-04
 Пенза (8412)22-31-16
 Петрозаводск (8142)55-98-37
 Псков (8112)59-10-37
 Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
 Рязань (4912)46-61-64
 Самара (846)206-03-16
 Санкт-Петербург (812)309-46-40
 Саратов (845)249-38-78
 Севастополь (8692)22-31-93
 Саранск (8342)22-96-24
 Симферополь (3652)67-13-56
 Смоленск (4812)29-41-54
 Сочи (862)225-72-31
 Ставрополь (8652)20-65-13
 Сургут (3462)77-98-35
 Сыктывкар (8212)25-95-17
 Тамбов (4752)50-40-97
 Тверь (4822)63-31-35

Тольятти (8482)63-91-07
 Томск (3822)98-41-53
 Тула (4872)33-79-87
 Тюмень (3452)66-21-18
 Ульяновск (8422)24-23-59
 Улан-Удэ (3012)59-97-51
 Уфа (347)229-48-12
 Хабаровск (4212)92-98-04
 Челябинск (351)202-03-61
 Череповец (8202)49-02-64
 Чита (3022)38-34-83
 Якутск (4112)23-90-97
 Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

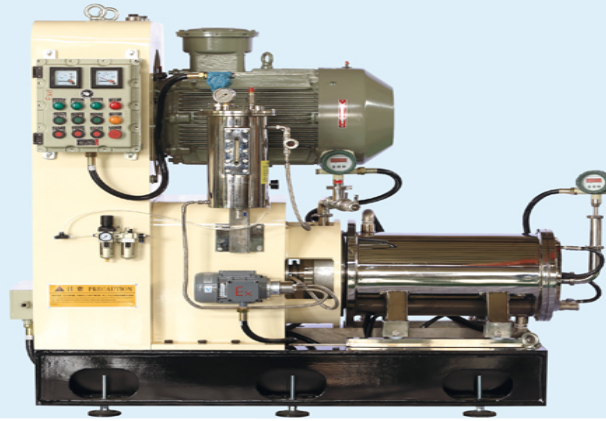
<https://yushun.nt-rt.ru> || ynv@nt-rt.ru

Pin Type Efficient Nano Mill

BS棒销式高效纳米砂磨机 BS Pin Type Efficient Nano Mill

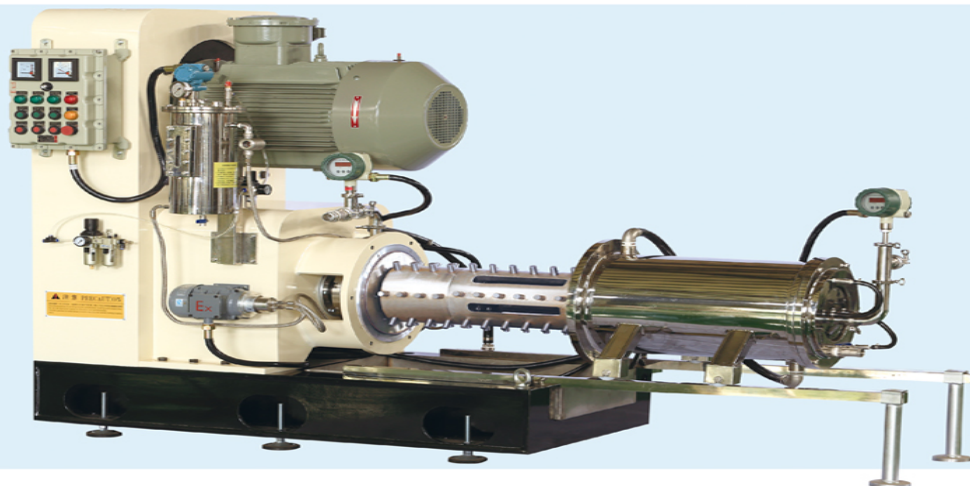
本系列珠磨机采用先进的研磨技术对高粘度产品进行超精细研磨，具有研磨效率高、产量大、能耗低等特点，广泛应用于涂料、油漆、油墨等化工行业 and 新能源行业。

This mill adopts advanced grinding technology to grind high viscosity product to super fineness, high grinding efficiency, large production capacity, low energy consumption etc. Widely used in the industry of coatings, paint, inks etc.



规格配制表 Configuration Table

(■标配/○可选) (■Standard/○Optional)		
全防爆 Full Ex-Proof		
筒体材质 Outer Grinding chamber	304	○
	A3	■
筒体内胆材质 Inner Grinding chamber	聚氨酯 Polyurethane	○
	碳化硅 Silicon carbide	○
	合金钢	■
泵 Pump	齿轮泵 Gear pump	○
	隔膜泵 Pneumatic diaphragm pump	■
PLC	西门子 Siemens	○
	国产 Domestic	■



主要特点 Features

紧凑的结构设计，操作便捷，实用美观；
 棒销式结构设计，转子棒销对研磨介质产生强烈的撞击作用于物料，对物料进行强行的研磨和分散达到对物料的快速精细研磨。
 先进的大流量分离筛结构，保证高效生产，不发生堵塞；
 集成式双端面机械密封，可根据物料特性选择润滑剂；
 高耐磨研磨内筒及分散器可方便更换，材质有合金钢、陶瓷、高分子、不锈钢等多种选择；
 螺旋式水循环通道、多部位冷却水设置，散热性能极佳；
 全防爆按钮操控和科学化的PLC触屏操控可选择；
 进料压力、出料温度、机封润滑油箱液位等多部位安全控制。

The compact construction design makes it easy to operate, practical and beautiful.
 Pin type structure, rotating pins impact the beads strongly and act on the material, forced grinding and dispersing achieve fast fine grinding;
 Advanced large flow separating screen, ensure high efficient production, no block up, Integrated Double mechanical seal, allowed choosing lubricant according to product character;
 Easy replaced High wear resistant inner grinding chamber and dispersing parts, Alloy steel, ceramic, high polymer material, stainless steel etc for choice.
 Screw type force water cycle passageway, multiple positions cooling water setting, excellent cooling performance.
 Full Ex buttons control and Scientific PLC touch screen control for choice.
 Feeding Pressure, Output Temperature, Mechanical seal lubricant oil level etc multiple Safety control.