Transmission gearbox / pre-finishing mill transmission box

Details and Composition:

Vertical and horizontal transmission box composed of Transmission box, passive gear shaft, transmission gear shaft, oil box, bearing and support base of bearing.

Technical characteristics:

Box is welded with thick steel with great quality to reach the high intensity and heavy load capacity that the case required. Case should take stress aging treatment before the produce to reach the stability that needed. In order to ensure the installation precise standard, box need to adopt total assemble produce.

Transmission gear shaft and passive gear shaft use carbon steel parts to forge, Tooth surface using the carburizing techniques to achieve high hardness, in order to make sure the loading and big twist distance requirement of gear. After finishing the installation, the balancing test is needed to take, the speed should be 600r / min, the balance level is G6.3 to satisfy the demand precise of using.

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