



Shaft Sleeve C075C21

URL:https://www.sxplc.com/shaft-sleeve-c075c21

Product data sheet

C075C21 Shaft Sleeves are stainless steel material used on 4/3 C AH Slurry Pump. Slurry pump is mostly used in the ore dressing plant of the mining industry, and the main treatment is the primary separation of ore. in this case, the wear of the slurry pump will be relatively serious, so its service life is relatively low, especially according to the hardness and particle size of the processed ore, the wear degree of the slurry pump will also be different. Shaft Sleeve is a cylindrical hollow metal tube that is attached upon the shaft ensuring the right amount of protection during the packing. Pump shafts are often exposed to erosion and corrosion. The major function of the shaft sleeve is to protect the shaft from packing wear around the stuffing box. Shaft sleeves are normally used in single-stage slurry pumps. In these centrifugal pumps, the sealing gland and the impeller are not directly attached to the shaft. The slurry pump shaft sleeve is attached in between the impeller's bore.

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