



BB3 - CN Cold water supply Pumps

Pump Name	Rated Flow, m ³ /hr	Head. m	Speed, rpm	Pump Shaft Power. kW
CN (IQH) 400-105	400	105	1500	200
CN (IQH) 400-105a	380	96	1500	160
CN (IQH) 400-105b	360	83	1500	132
CN (IQH) 400-210	400	210	1500	400
CN (IQH) 400-210a	380	192	1500	315
CN (IQH) 400-210b	360	166	1500	250
CN (IQH) 1000-180-3	1000	180	1500	630
CN (IQH) 1000-180a-3	900	157	1500	500
CN (IQH) 3000-197	3000	197	1000	2500
14M-8x4-1	600	380	1500	1000

Cold water supply pumps CN (BB3)

CN designed for the water supply to industrial plants and communities. Applied also for agricultural land irrigation and drainage. Horizontal foot-mounted, cross-over, two-stage or four-stage (CN 400-210), axially split volute casing centrifugal pumps between bearings, with single entry radial impellers mounted back-to-back. Driven by an electric motor or a diesel engine (in case of CN 400-105). The rotor is carried by grease-lubricated antifriction bearings. Shaft sealing: packed glands.

14M-8x4-1: designed for the water supply to industrial plants and communities.

Electrically driven, horizontal foot-mounted, cross-over, four-stage, axially split volute casing centrifugal pumps between bearings, with single entry radial impellers mounted back-to-back. The rotor is carried by grease-lubricated antifriction bearings. Shaft sealing: packed glands.