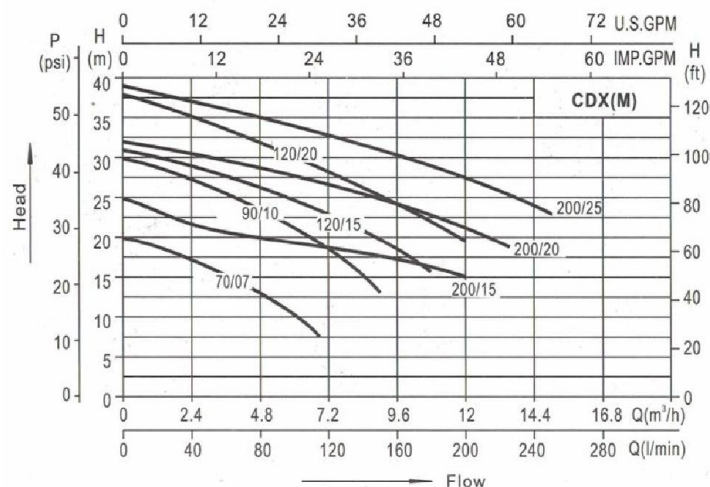


Model	Power HP	Voltage V	In/Outlet mm	H max m	Q max l/m	Demension (LxWxH) cm	Gross Weight kg
CDXM70/07	0.5	220	42-34	20	110	37x25x27	11
CDX(M)90/10	1	220/380	42-34	30	150	37x24x27	12
CDX(M)120/15	1.2	220/380	42-34	31	180	40x24x27	15
CDX(M)120/20	2	220/380	42-34	38	200	46x27x30	15
CDX(M)200/15	1.5	220/380	49-34	25	200	40x24x27	15
CDX(M)200/20	2	220/380	49-34	32	225	40x25x27	16
CDX(M)200/25	2.5	220/380	49-34	39	250	42x27x31	25

USES AND INSTALLATIONS

The overcurrent component is SUS304 material, Volute pump body adopts liquid bulging technology, compact and firm, Double impeller structure with high lift and high efficiency, Mechanical shaft seal, safe and reliable.

Apply to Circular cleaning system for industrial production lines in all fields, Home water system, booster unit, Agricultural and horticultural sprinkler irrigation, cooling tower.

HYDRAULIC PERFORMANCE CURVES

CDX-M

Impeller: stainless





2CDX-2CDXM

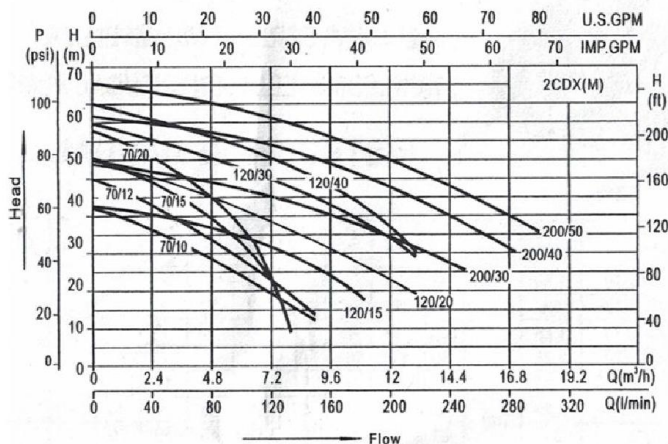
Model	Power HP	Voltage V	In/Outlet mm	H max m	Q max l/m	Demension (LxWxH) cm	Gross Weight kg
2CDXM70/10	1	220	42-34	42	150	40x24x26	14
2CDX(M)120/20	2	220/380	42-34	54	215	43x24x28	20
2CDX200/30	3	380	49-34	55	250	45x27x31	25
2CDX200/40	4	380	49-34	67	280	49x27x31	27
2CDX200/50	5	380	49-34	76	300	51x27x32	35

USES AND INSTALLATIONS

The overcurrent component is SUS304 material, Volute pump body adopts liquid bulging technology, compact and firm, Double impeller structure with high lift and high efficiency, Mechanical shaft seal, safe and reliable.

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HYDRAULIC PERFORMANCE CURVES



2CDX-M

Impeller: stainless

