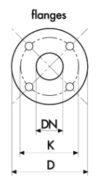


## **Technical data**

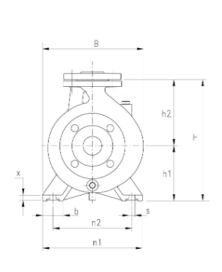
Date	6/22/2022
Offer N.	
Pump Type	CM40-250A

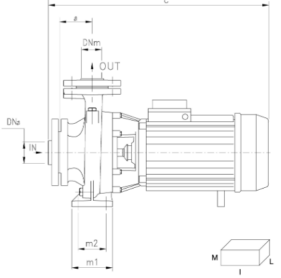
Client NTD Pumps Co.,LTD								Reference											
									Pump	data									
Pump b	ody				Cast iro	n GJL-2	50											structe	d to
Motor bi	racket				Cast iro	n GJL-2	50				EN 733 standards; widely used in water supplies, pressurisation and fire-fighting systems, cooling, heating, irrigation, industrial and agricultural								
Impeller						n GJL-2													_
						est bron		inless st	eel AISI	316	appi	lication	s. ine	pumps	are ed	luipped	with t	ast iro	n . oro
Mechan	ical seal				Ceramio	:-Graphit	e				avai	impeller in standard configuration; on request, they are available with bronze or AISI 316 stainless steel							
Motor sh	naft				Stainles	s steel A	ISI 304 I	EN X5Cr	Ni18-10		impe	eller. P	umps a	are sup	oplied v	vith co	unter-fl	ange.	
Liquid te	emperatu	ire			-10°C +90°C														
Operating pressure					Max 10 bar														
											1								
									1										
											1								
P2 P1 (kW) A									Q (m3/h	- Vmin)									
							9	12	15	18	21	24	27	30	33	36	39	42	45
(HP)	(kW)		3~	1×2301/	3x400V		150	200	250	300	350	400	450	500	550	600	650	700	750
(HP)	(KVV)			132500	3X400V		150	200	230	300	330	400	450	500	330	000	0:00	700	750
											H (m)								
20	15		17,5		29,1	82.6	84.6	84.8	84.7	84.3	83.4	82.4	81.3	80	78.5	76.9	75.4	72.8	69

#### **Technical Sheet**



DIMENSIONS (mm)												
-	DN D K holes											
DN	' '	'	K	n°	Ø							
32	14	10	100	4	18							
40	15	50	110	4	18							
50	16	35	125	4	18							
65	18	35	145	4	18							
80	20	00	160	8	18							
100	) 22	20	180	8	18							
125	25	50	210	8	18							





I			DIMENSIONS (mm)																
I	DNA	DNM		h1	h2	m1	m2	n1	n2	b	x	s	С		н	1	L	М	r.g
	65	40	100	180	225	125	95	320	250	65	15	14	700	322	405	810	354	480	135

#### Notes

The information may be subject to change without notice. It is always advisable to contact our commercial department in order to get further information about the products, their technical specifications and warranty conditions. The Company is expressly relieved of any liability for the purchasing of a product not in line with the customer's needs, if not consulted beforehand for a specific consultancy.

# Pentax WATER PUMPS

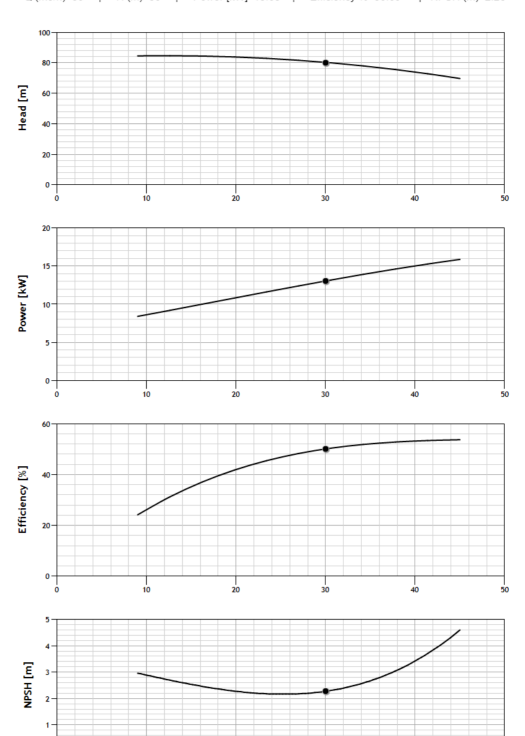
### **Working Curves**

Pump type:

CM40-250A

Curv n°:	CM40-250A
Date:	6/22/2022

Q (m3/h) 30 | H (m) 80 | Power [kW] 13.05 | Efficiency % 50.09 | NPSH (m) 2.28



Flow Rate [m3/h]