

## DAB Pump 2 NKVE 10 - 15 - 20 WITH ADAC

SETS WITH ADAC AT CONSTANT PRESSURE

Boosters composed by N. 2 multistage vertical electropumps NKVE ADAC, each driven by an **ADAC** inverter.

### MAIN CHARACTERISTICS

INOX AISI 304 impellers, All the parts in contact with liquid are stainless. Three-phase asynchronous motor, rigid coupling motor-pump.

### MECHANICAL HYDRAULICAL PART

Galvanised baseplate for all pumps  
Inox AISI 304 suction and delivery manifolds.  
Stop valves on each pump's suction, stop valves and not return valves on each pump's delivery.  
n. 2 pressure vessels on delivery manifold.



ADAC

## TECHNICAL DATA

MODEL	CODE	PRICE €	ELECTRICAL DATA			INVERTER MODEL	MODEL QUADRO	MAX FLOW RATE m <sup>3</sup> /h	MAX PRESSURE OBTAINABLE	STADARD PRESSURE [bar]	DNA	DNM	WEIGHT	
			VOLTAGE 50 Hz	P2 NOMINAL										In A
				kW x 2	HP x 2									
<b>2NKVE 15/3 T ADAC 400-50</b>	60151808		3 X 400 V ~	3	4	2x7.37	AD T/T 3.0 AC	E2G11T MCE(16A MAX) 400V C/CAVI	48	4	3.5	100	80	258
<b>2NKVE 15/4 T ADAC 400-50</b>	60151809		3 X 400 V ~	4	5.5	2x10.1	AD T/T 3.0 AC	E2G11T MCE(16A MAX) 400V C/CAVI	48	5	4	100	80	278
<b>2NKVE 10/6 T ADAC 400-50</b>	60151810		3 X 400 V ~	2.2	3	2x5.4	AD T/T 3.0 AC	E2G11T MCE(16A MAX) 400V C/CAVI	26	6	5	2"½	2"½	207
<b>2NKVE 20/4 T ADAC 400-50</b>	60151811		3 X 400 V ~	5.5	7.5	2x13.1	AD T/T 4.0 AC	E2G11T MCE(16A MAX) 400V C/CAVI	58	6	5	100	80	280

Available on request units ADAC inverter with other type of pumps.  
For more information contact our Sales Network.