

BADU®EcoTouch

Select language: **EN**

Electricity Cost = **R 1.30** / kWh
 1kWh = 0.64 kg (CO₂) (Source: GEMIS)

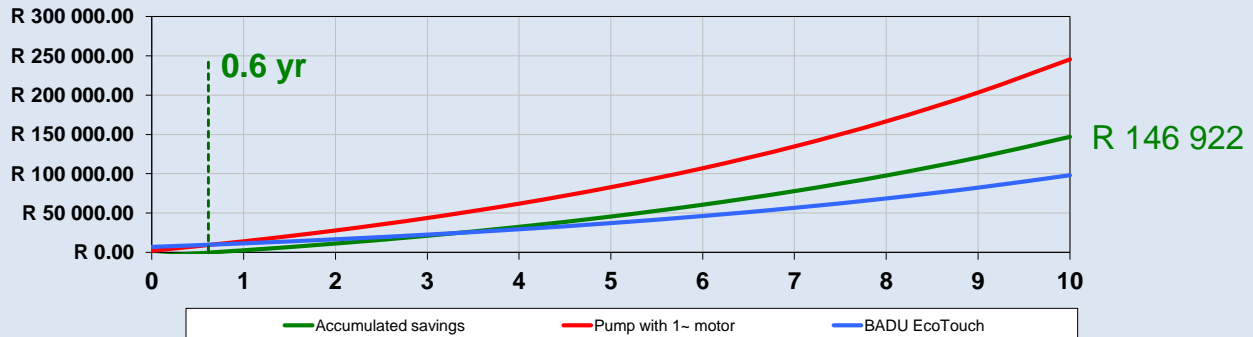
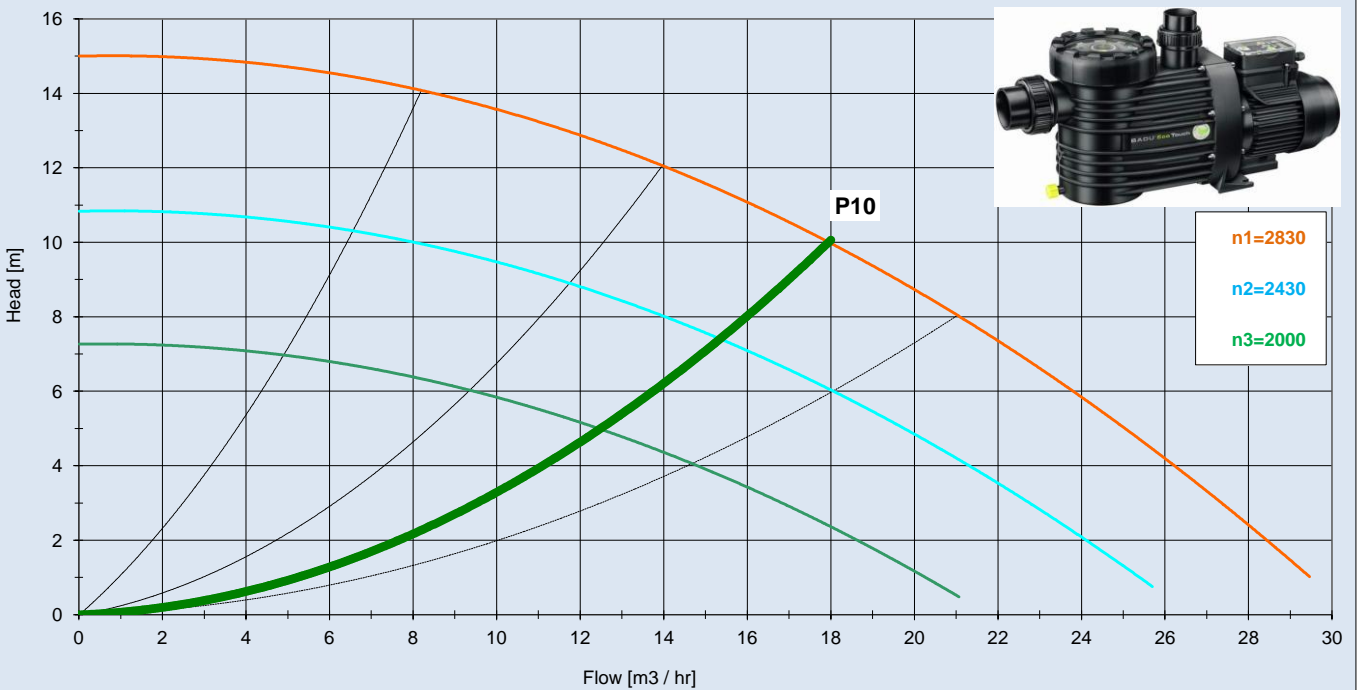
Current consumption 1- motor Working point	P10 = 1.05 [kW] x 24.00 Hrs / Day x 365 Days / Year =	9198.00 kWh / Year
	Annual Cost CO ₂	R 11 957.40 5.89 t (CO ₂)

Current consumption BADU EcoTouch Working point								dB(A)	
n1= 2830	P10 = 1.05	[kW] x 0.05	Hrs / Day x 365	Days / Year =	19.16	kWh / Year	65.8		
n2= 2430	P10 = 0.7	[kW] x 0.00	Hrs / Day x 365	Days / Year =	0.00	kWh / Year	62.8		
n3= 2000	P10 = 0.4	[kW] x 23.55	Hrs / Day x 365	Days / Year =	3438.30	kWh / Year	61.5		
Σ =					3457.46	kWh / Year			
Annual Cost CO ₂					R 4 494.70				
					2.21	t (CO ₂)			

Savings / Yr **R -7 462.70**
-3.67 t (CO₂)

**Pump with 1- motor
 BADU EcoTouch**
 Electricity Cost Inflation:

R 2 400.00 *
 R 6 999.00 **
 15.0%



*) Suggested Retail Price Excluding VAT and Excluding Installation
 **) Suggested Retail Price Excluding VAT and Excluding Installation