

NEW
125-165 K



Pompa tipo <i>Type pump</i> Pompe type <i>Typ Pumpe</i> Bomba tipo	N. memb. <i>No memb.</i> N. memb. <i>N. Memb.</i> N. memb.	Port. nomin.- <i>Delivery</i> Port nomin.- <i>Nom. Trag.</i> Capacidad nominal		Press.- <i>Press.</i> Press.- <i>Druck</i> Presión		Pot. ass.- <i>Pow. abs.</i> Puis. abs.- <i>Abs. Leis.</i> Potencia absor.		Giri/1' <i>RPM</i> Tour <i>U.Min.</i> V./m.	Dimensioni- <i>Dimensions</i> Dimension- <i>Dimensionen</i> Dimensión						Peso- <i>Weight</i> Poids- <i>Gewicht</i> Peso	
		l/min	US gallon	bar	P.S.I.	CV	kW		A	B	C	D	E	F	Kg	lb
CP 125K	3	125	33	50	725	19	14	550	380	500	360	166,5	203	203	55	121
CP 165K	4	165	43,5	50	725	25,6	18,8	550	360	510	440	186	203	203	64	140,8

Specific pumps to spray medium and large crop areas applicable to both towed and mounted sprinklers and sprayers.

*The external manifolds of the pumps manufactured by **CATTERINPOMPE snc** can be easily inspected. They are long-lasting and reliable, guaranteed by mechanisms in oil baths and maximum rust resistance. This is ensured by the use of brass and stainless steel for those parts in contact with the liquid. The system features a semi-automatic regulation valve. **Available versions:** - 1"3/8M and 1"3/8M through-shaft - 1"3/8M cardan shaft - 1"3/8M and 1"3/8F through-shaft.*



CP 125 K



CP 165 K

