

TECHNICAL DATA | DATI TECNICI

KPS 490 550 | 670

MODELS MODELLI	GEOMETRICAL CAPACITY GEOMETRICAL CAPACITY			MAX RPM MAX RPM			MAX PRESSURE ABS PRESSIONE ABS MAX	MAX VACUUM % MAX VACUUM %	MAX CONTINUOUS VACUUM % MAX CONTINUOUS VACUUM %	POWER AT MAX VACUUM POWER AT MAX VACUUM	WEIGHT/PESO				
	m ³ /h	l/min	cfm	M/K	MA/KA	P/D/H	Bar (PSI) P/D/H	inHg	inHg	kW (hp)	M/MA	P/D	Kg H	K/KA	
KPS 490	811	13520	477	600	1000	1400	2,5 (36)	95% (28,5")	95% (28,5")	19 (25,5)	221	205	242	-	
KPS 550	916	15270	539	600	1000	1400	2,5 (36)	95% (28,5")	95% (28,5")	22 (29,5)	236	216	253	226	
KPS 670	1117	18620	657	600	1000	1400	2,5 (36)	95% (28,5")	95% (28,5")	25 (33,5)	265	245	282	255	

The KPS pump series is **for applications where long time continuous non-stop operation is required** (i. e. oil fields, combined vacuum trucks, industrial applications).
 The KPS series is the ideal choice for professional users and contractors.

La serie di pompe KPS è **per le applicazioni nelle quali sono richieste operazioni ininterrotte di lunga durata** (ad es. pozzi petroliferi, automezzi combinati, applicazioni industriali).
 La serie KPS è la scelta ideale per professionisti e contoterzisti.



Battioni®
Pagani

Setting the pace since 1953