

POMPE A MOTORE
Versione a pistone

MOTOR DRIVEN PUMPS
Piston version

۰۲۱-۸۸۸۳۰۰۳۱

۰۲۱-۸۸۸۳۰۰۳۲



دوزینگ پمپهای پیستونی

POMPE A MOTORE

MOTOR DRIVEN PUMPS

CARATTERISTICHE TECNICHE/TECHNICAL FEATURES

AMPI PVC

CODICE CODE	PORTATA FLOW-RATE	PRESSIONE PRESSURE	ml COLPO ml STROKE	TESTA PISTONE PLUNGER HEAD			SPM	CORSA STROKE	MOTORE POWER	IN-OUT	PESO WEIGHT
	LT/H	BAR		TESTA/HEAD	PISTONE/ PLUNGER	Ø					
AD1703630M300000	36	30	8,6	PVC	CERAMIC	25	70	17,5	0,25	FG 3/8"	11
AD1706430M300000	64						125				
AD1708313M300000	83	13	19,8	PVC	CERAMIC	38	70	17,5	0,25	FG 1/2"	12
AD1714813M300000	148						125				
AD1713208M300000	132	8	31,4	PVC	CERAMIC	48	70	17,5	0,25	FG 1/2"	14
AD1723708M300000	237						125				
AD1716806M300000	168	6	40,0	PVC	CERAMIC	54	70	17,5	0,37	FG 1/2"	16
AD1730006M300000	300						125				
AD1723604M300000	236	4	56,2	PVC	CERAMIC	64	70	17,5	0,37	FG 3/4"	17
AD1742204M300000	422						125				

AMPI AISI

CODICE CODE	PORTATA FLOW-RATE	PRESSIONE PRESSURE	ml COLPO ml STROKE	TESTA PISTONE PLUNGER HEAD			SPM	CORSA STROKE	MOTORE POWER	IN-OUT	PESO WEIGHT
	LT/H	BAR		TESTA/HEAD	PISTONE/ PLUNGER	Ø					
AD1703630M100000	36	30	8,6	AISI 316	AISI 316	25	70	17,5	0,25	MG 3/8"	12
AD1706430M100000	64						125				
AD1708313M100000	83	13	19,8	AISI 316	AISI 316	38	70	17,5	0,25	MG 1/2"	13
AD1714813M100000	148						125				
AD1713208M100000	132	8	31,4	AISI 316	AISI 316	48	70	17,5	0,25	MG 1/2"	15
AD1723708M100000	237						125				
AD1716806M100000	168	6	40,0	AISI 316	AISI 316	54	70	17,5	0,37	FG 3/4"	17,5
AD1730006M100000	300						125				
AD1723604M100000	236	4	56,2	AISI 316	AISI 316	64	70	17,5	0,37	FG 3/4"	19
AD1742204M100000	422						125				

DIMENSIONI/DIMENSIONS

