

solar

centrifugal

STAR PAS QUAD

self-priming

manual

ball valves

accessories



Hoogeindsestraat 5  
NL - 5447 PD Rijkevoort  
Nederland  
T : +31 (0) 485 - 371318  
F : +31 (0) 485 - 371918  
info@pompentechniek.nl  
www.pompentechniek.nl


stainless steel pumps

**FLUXINOS**

Jansen Pompentechniek T: +31(0)485-371318 E: info@pompentechniek.nl

# Star



 Le pompe Star sono state create per risolvere economicamente il problema del travaso dei liquidi.

 Star pumps have been designed to solve the problem of liquid transfer economically.

## VANTAGGI

- disponibile con treppiedi, carena e carrello
- elevata resistenza all'attacco corrosivo
- superfici interne perfettamente lisce e prive di soffiature e quindi assolutamente igieniche
- facilmente agibile per la pulizia
- accoppiamento monoblocco
- durata pressochè illimitata in considerazione dei bassissimi attriti prodotti
- girante INOX
- AISI 304 / 316


## ADVANTAGES


- available with tripod, inox motorcover and trolley
- high resistance to corrosion
- internal surface completely smooth, without irregularities, and therefore perfectly hygienic
- immediate opening for cleaning purposes
- monoblock coupling
- long life due to the low level of friction
- INOX impeller
- AISI 304 / 316


MOD	HP	RPM	H = PREVALENZA TOTALE IN MT • TOTAL HEAD IN MT Q = PORTATA IN LT/MIN • CAPACITY IN LT/MIN								BOCCH OUTLETS	
			H	0	2,5	5	7,5					
STAR	3	1400	H	0	2,5	5	7,5					50/50
			Q	400	330	270	150					
	4	2800	H	2	5	10	15	20	25	28		50/50
			Q	820	770	650	540	410	230	100		
	7,5	2800	H	2	5	10	15	20	25	30	34	50/50
			Q	930	900	880	850	700	540	350	150	

External appearance and technical characteristics may be modified at any moment without notice

Jansen Pompentechniek T: +31(0)485-371318 E: info@pompentechniek.nl


 L'avanzata tecnica costruttiva rende le pompe PAS adatte all'uso in una vasta gamma d'industrie.

 The advanced construction technology assures Pas pumps suitability for a wide range of industrial applications.

 **VANTAGGI**

- disponibile con carena, carrello e con motori ADPE, accoppiamento monoblocco
- superfici interne perfettamente lisce e prive di soffiature per garantire un più elevato rendimento
- durata pressochè illimitata in considerazione dei bassissimi attriti prodotti, elevata resistenza all'attacco corrosivo
- girante INOX
- AISI 304 o 316




 **ADVANTAGES**


- available with inox motorcover, trolley and ADPE motor, monoblock coupling
- internal surface completely smooth, without irregularities, to ensure greater efficiency
- long life due to the low level of friction, high resistance to corrosion
- INOX impeller
- AISI 304 or 316

MOD	HP	RPM	H = PREVALENZA TOTALE IN MT • TOTAL HEAD IN MT Q = PORTATA IN LT/MIN • CAPACITY IN LT/MIN													BOCCHIE OUTLETS	
			H	3	6	9	12										
110	0,3	1400	H	3	6	9	12									MONOFASE SINGLE PHASE	Ø 1" GAS MASCHIO MALE THREAD
			Q	35	20	12	7										
	0,5	1400	H	3	6	9	12									TRIFASE THREE PHASE	
			Q	35	20	12	7										
	0,5	2800	H	2	5	10	15	18	20							MONOFASE SINGLE PHASE	
			Q	70	65	50	45	35	30								
	0,75	2800	H	2	5	10	15	20	25	30						TRIFASE THREE PHASE	
			Q	75	70	50	45	40	25	15							
130	0,75	1400	H	2	5	10	15	19								TRIFASE THREE PHASE	Ø 1 1/4" GAS MASCHIO MALE THREAD
			Q	75	65	50	40	13									
	2	2800	H	5	10	15	20	25	30	35						TRIFASE THREE PHASE	
			Q	115	100	95	80	75	65	50							
	2,5	2800	H	5	10	15	20	25	30	35	40	45				TRIFASE THREE PHASE	
			Q	120	110	100	90	80	70	55	50	35					
150	2,5	1400	H	5	10	15	20	22								TRIFASE THREE PHASE	Ø 1 1/2" GAS MASCHIO MALE THREAD
			Q	120	105	75	25	10									
	4,5	2800	H	5	10	15	20	25	30	35						TRIFASE THREE PHASE	
			Q	230	220	200	190	170	155	140							
	6	2800	H	5	10	15	20	25	30	35	40	45	50	55	60	TRIFASE THREE PHASE	
			Q	230	220	200	190	170	155	140	130	120	95	45	30		
250	2	700	H	0	5	10										TRIFASE THREE PHASE	Ø 2" GAS MASCHIO MALE THREAD
			Q	215	130	41											
	3	900	H	0	5	10	15	20								TRIFASE THREE PHASE	
			Q	295	220	150	100	35									
	5,5	1400	H	0	5	10	15	20								TRIFASE THREE PHASE	
			Q	435	390	330	300	250									
	7,5	1400	H	0	5	10	15	20	25	30	35	40				TRIFASE THREE PHASE	
			Q	435	390	330	300	250	220	160	100	35					

# Quad



 Le pompe Quad sono state create per risolvere economicamente il problema del travaso dei liquidi.

 Quad pumps have been designed to solve the problem of liquid transfer economically.

## VANTAGGI

- disponibile con carrello e con motori ADPE
- elevata resistenza all'attacco corrosivo
- superfici interne perfettamente lisce e prive di soffiature e quindi assolutamente igieniche
- accoppiamento monoblocco
- durata pressochè illimitata in considerazione dei bassissimi attriti prodotti
- AISI 304 o 316

## ADVANTAGES

- available with trolley and ADPE motor
- high resistance to corrosion
- internal surface completely smooth, without irregularities, and therefore perfectly hygienic
- monoblock coupling
- long life due to the low level of friction
- AISI 304 or 316

MOD	HP	RPM	H = PREVALENZA TOTALE IN MT • TOTAL HEAD IN MT Q = PORTATA IN LT/MIN • CAPACITY IN LT/MIN							TRIFASE THREE PHASE	BOCCHIE OUTLETS
			H	2	5	10	15	20	25		
240	4	2800	H	2	5	10	15	20	25		Ø 2" GAS MA- SCHIO MALE THREAD
			Q	400	360	300	260	200	100		
480	5	2800	H	2	5	10	15	20	25		Ø 2" GAS MA- SCHIO MALE THREAD
			Q	750	650	500	450	350	180		
480	7,5	2800	H	2	5	10	15	20	25		Ø 2" GAS MA- SCHIO MALE THREAD
			Q	750	650	500	450	350	180		