

# TAURUS TAM.2 4 6



TAM.2 4 6  
 POMPA DOSATRICE MEMBRANA MECCANICA CORSA 2-4-6  
 Portate massime da 5,5 a 460 lt/h  
 Pressione max 10 Bar.  
 Velocità pistone 58 - 78 - 116 colpi/min.  
 Diametro membrana da 65 a 165 mm.  
 Motore 0,18 - 0,25 - 0,37 Kw di tipo unificato IP 55.



Modello <i>Model</i>	Diametro membrana <i>Piston diameter</i>	L.Corsa <i>L.Stroke</i>	Colpi <i>Strokes</i>	Raccordi <i>Connections</i>	Portata <i>Flow rate</i>	Pressione <i>Pressure</i>	Peso <i>Weight</i>
<b>Trifase Three-phase 0,18 kW Monofase Singlephase 0,25 kW</b>							
TAM26558	65	2 mm	58	1/4" g.f.	5,5 l/h	10 bar	10,2 Kg AISI
TAM26578			78		8,0 l/h		8,5 Kg PVC,
TAM265116			116		11,0 l/h		PP, PVDF
<b>Trifase Three-phase 0,25 kW Monofase Singlephase 0,37 kW</b>							
TAM29458	94	2 mm	58	3/8" g.f.	20,0 l/h	10 bar	10,7 Kg AISI
TAM29478			78		26,0 l/h		8,4 Kg PVC,
TAM294116			116		40,0 l/h		PP, PVDF
<b>Trifase Three-phase 0,37 kW Monofase Singlephase 0,55 kW</b>							
TAM410858	108	4 mm	58	3/8" g.f.	60,0 l/h	10 bar	13,3 Kg AISI
TAM410878			78		80,0 l/h		10,1 Kg PVC,
TAM4108116			116		120,0 l/h		PP, PVDF
TAM613858	138	6 mm	58	3/8" g.f.	155,0 l/h	7 bar	18,4 Kg AISI
TAM613878			78		220,0 l/h		12,3 Kg PVC,
TAM6138116			116		310,0 l/h		PP, PVDF
TAM616558	165	6 mm	58	1" g.f.	230,0 l/h	5 bar	22,0 Kg AISI
TAM616578			78		330,0 l/h		13,2 Kg PVC,
TAM6165116			116		460,0 l/h		PP, PVDF

QUOTAZIONE E CODICI A RICHIESTA