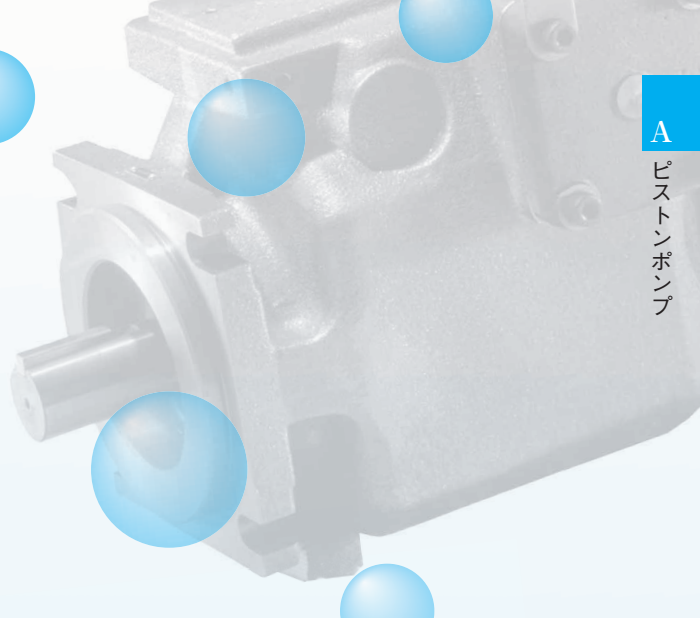


# A



## ピストンポンプ

## PISTON PUMPS

基本形式	最高使用圧力 MPa {kgf/cm <sup>2</sup> }		理論吐出し量 cm <sup>3</sup> /rev												許容 回転数 min <sup>-1</sup>	掲載頁		
			0	1	5	10	50	100	500	1000								
V シリーズ	V8	7 {70}	8.0	[Bar chart showing flow range from ~1 to ~10 cm³/rev]												500 ~ 1800	A-8	
	V15	21 {210}	14.8	[Bar chart showing flow range from ~3 to ~15 cm³/rev]														
	V15 (Y形)	7 {70}	14.8	[Bar chart showing flow range from ~3 to ~15 cm³/rev]														
	V23	25 {250}	23.0	[Bar chart showing flow range from ~5 to ~25 cm³/rev]														
	V38		37.7	[Bar chart showing flow range from ~10 to ~40 cm³/rev]														
	V50	21 {210}	51.6	[Bar chart showing flow range from ~10 to ~60 cm³/rev]														
	V70		69.8	[Bar chart showing flow range from ~15 to ~80 cm³/rev]														
VZ シリーズ	VZ50	28 {280}	50.2	[Bar chart showing flow range from ~10 to ~60 cm³/rev]												500 ~ 1800	A-44	
	VZ63		63.0	[Bar chart showing flow range from ~15 to ~75 cm³/rev]														
	VZ80		79.6	[Bar chart showing flow range from ~20 to ~100 cm³/rev]														
	VZ100		104.6	[Bar chart showing flow range from ~25 to ~130 cm³/rev]														
	VZ130	21 {210}	135.9	[Bar chart showing flow range from ~30 to ~170 cm³/rev]														
2連 ポンプ シリーズ	VD※-8A	シャフト側 V8	7 {70}	8	[Bar chart showing flow range from ~1 to ~10 cm³/rev]												600 ~ 1800	A-65
		エンド側 DS10P	7 {70}	2.77~ 12.3	[Bar chart showing flow range from ~1 to ~10 cm³/rev]													
	VD※-15A	シャフト側 V15	21 {210}	14.8	[Bar chart showing flow range from ~3 to ~15 cm³/rev]													
		エンド側 DS10P	7 {70}	2.77~ 12.3	[Bar chart showing flow range from ~1 to ~10 cm³/rev]													
	VD※-38A	シャフト側 V38	21 {210}	37.7	[Bar chart showing flow range from ~10 to ~40 cm³/rev]													
		エンド側 DS10P	7 {70}	2.77~ 12.3	[Bar chart showing flow range from ~1 to ~10 cm³/rev]													
V1515A	シャフト側 V15	21 {210}	14.8	[Bar chart showing flow range from ~3 to ~15 cm³/rev]												500 ~ 1800	A-67	
	エンド側 V15	14 {140}	14.8	[Bar chart showing flow range from ~3 to ~15 cm³/rev]														