pancake cylinder DPCB-N-...-4"-料號: 8104886





整體數據表 - 個別數值取決於您的配置.

特性	值
行程	0.125 4 "
活塞直徑	4"
活塞桿螺紋	3/4-16 UNF-2B
	3/4-16 UNF-2A
	3/4-10 UNC-2B
	3/4-10 UNC-2A
緩衝	No cushioning
	P: 兩端具彈性緩衝環/板
	Elastic cushioning rings/plates, at front
	Elastic cushioning rings/plates, at rear
·	任何
操作模式	雙動
活塞桿末端	外螺紋
	內螺紋
	No thread
設計結構	活塞
	活塞桿
	氣壓缸缸筒
位置檢測	用於近接感測器
多樣型	Increased chemical resistance
	延伸活塞桿
	低摩擦
	雙出活塞桿
	Through, hollow piston rod
	溫度範圍 -40 - 80 °C
	Scraper made of NBR
	Reinforced end cap
	Square lid shape
	With sensor mounting rail
	with sensor mounting rail rotated 90°
	with sensor mounting rail rotated 180°
	with sensor mounting rail rotated 270°
	Compressed air connection, rotated 90°
	Compressed air connection, rotated 180°
	Compressed air connection, rotated 270°
防止扭轉/導向	Double piston rod with end plate
	Double piston rod with end plate rotated 90°
	Double piston rod with end plate with recess and through-hole
	Double piston rod with end plate with recess and through-hole
	rotated 90°
操作壓力	15 150 Psi
操作介質	壓縮空氣符合 ISO8573-1:2010 [7:4:4]
注意: 操作和嚮導介質	潤滑操作可行 (隨後需要進一步操作)
PWIS conformity	VDMA24364 zone III



特性	值
環境溫度	-25 221 °F
產品重量	53.47 69.5 Pound
安裝類型	Direct mounting on end cap via thread
	Direct mounting on bearing cap via thread
	Direct mounting on both sides via thread
	with swivelling rod eye on end cap rotated 90°
	with swivelling rod eye on end cap
	With through-hole on end cap
	With through-hole on bearing cap
	With through-hole on both sides
	With threaded flange on bearing cap
	With trunnion mounting on end cap
	With trunnion mounting on bearing cap
	具配件
	選配
氣壓連接	Female thread 1/8 NPT
材料備註	符合 RoHS
Material cover	鍛造鋁合金
Material of dynamic seals	FPM
	NBR
Material piston rod	high-alloy stainless steel, hard chrome plated
Material cylinder barrel	Reinforced composite material