

**Table 1 HTP Model No. Selection table**

Model No.		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
HTP-												
(1) Actuation type	Standard	A										
	Vertical GOM	G										
(2) Finish	Standard		S									
	Corrosion-resistant		A									
	Corrosion-proof		B									
	Silver		C									
	Silver-corrosion-resistant		D									
(3) Air supply pressure	130<Ps≤150kPa (2k rquivalent-low pressure)			N								
	150<Ps≤300kPa (4k equivalent-low pressure)			M								
	(With pressure gauge and pilot relay) 300<Ps≤350kPa (6k equivalent-low pressure)			J								
	350<Ps≤400kPa (6k rquivalent-low pressure)			H								
(4) Input signal	Full range (20~100kPa)				1							
	Half range (20~60±5kPa)				2							
	Half range (60±5~100kPa)				3							
	Others				4							
(5) Ambient temperature	Standard					N						
	Low temperature					L						
	High temperature					H						
(6) Pneumatic tubing connection	Rc1/4						P					
	NPT1/4						N					
(7) Bypass SW	Input bypass STD							I				
	Supply bypass							S				
	Without bypass							N				
(8) Input/output characteristics	Linear								L			
	EQ %								E			
	Q/O								Q			
(9) Pressure gauge	Kgf/cm2									K		
	Psi									P		
	Bar									B		
	kPa									A		
	Mpa									M		
(10) Actuator action	Direct action										D	
	Reverse action										R	
(11) Positioner action	Direct action (Standard)											X
	Reverse action (Reverse positioner)											R