

Hydraulies Corporation Spring Advance Work Supports - 7,500 lb. Capacity



Work supports provide the stability that prevents deflection and vibration of the workpiece during machining. Automatically adjustable to varying sizes or positions of the workpieces, they are also usable as adjustable rest pads under clamps.

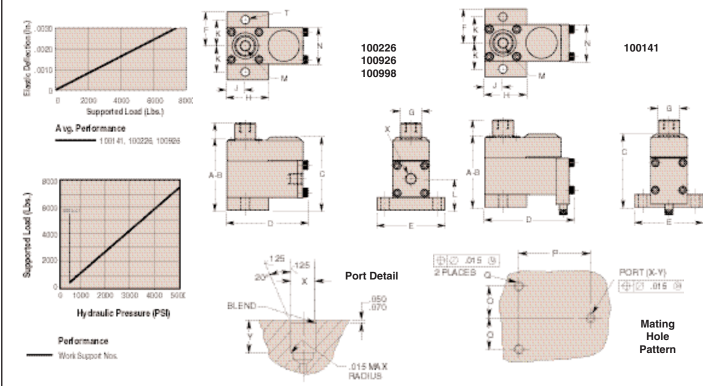
These 7,500 lb. work supports are available in four different spring advanced models with either conventional or manifold mounting. All use plunger seals to protect against contamination. The spring advance models use Hytec's diaphragm breather system.

The block style design requires only a flat surface for mounting rather than the large threaded hole necessary with threaded body designs.

Features:

- · Spring advance models
- 7,500 lb. rated capacity at 5,000 psi max.
- Single-acting
- · Manifold or conventionally mounted styles
- · Sealed against contamination

Note: See Page 23 for crowned threaded insert.



Specifications				Dimensions (In Inches)											
Cat. No.	*Cap. (Lbs.)	Oil Cap. (Cu. In.)	Advance System	Mounting	A Retract Oper. Range	B Advance Oper. Range	С	D	E	F	G Dia.	Н	J	K	L
100226				Conventional				3.875							1.500
100926	7.500	0.5	0	Conventional	0.405	4.405	0.500	3.075	0.050	4 005	4 000		075	4.050	1.500
100141	7,500	.25	Spring	Manifold	3.435	4.185	3.500	4.250	3.250	1.625	1.000	2.000	.875	1.250	_
100998				Conventional				3.875							1.500

	Dimensions (In Inches)										
Cat. No.	_ М		N	O Mounting	P	Q	T	Х		Υ	
140.	Threa Size	Depth		wounting	Mounting	Thread Size	Dia.	Thread Size	Dia.		
	SIZE	рерии						Size	Dia.		
100226							.406	½ NPTF			
100926	½-13UNC	.875		_	_	_	.400	⅓6-20 SAE-4	_	_	
100141			1.750	1.250	2.878	%-16UNC	_	_	.375 .377	.515 .535	
100998	**M12x1.5 6H	.866		_	_	_	.406	**M12x1.5 6H	_		

ı	10000				L
		Based on 5,00 Per ISO 6149-	x. opera	ting pressur	e.

SPRING ADVANCE WORK SUPPORTS								
Cat.	Approximate Forces Required to Depress Plunger (Lbs.)							
NO.	Fully Extended	Extended 50%	Fully Depressed					
100226 100926 100141	5.0	7.0	9.0					