HYDRAULIC CYLINDERS









Backstay tensioners Boom vangs Control panels



Hydraulic adjusters and vangs

Fast and convenient adjustment of the backstay and the vang is vital both for the racing sailor and for the cruising sailor. Being able to tension the forestay, adjust the pre-bend of the mast and control the power in the mainsail will make any boat point higher, sail faster and under better control. Seldén has developed a range of hydraulic cylinders based on functional design, ease of use, reliability and long service life. The rods are marine grade stainless steel and the cylinders black anodized or clear anodized aluminium. The tensioners have long stroke making it possible to try out different mast rakes.

Hydraulic Tensioners Integral (HTI) Hydraulic Tensioners (HT) for Seldén control panels

- A 2-speed function permits fast tensioning until a pre-set pressure is obtained. Then the tensioner shifts down to low speed and reduced resistance in the handle. The level of pressure needed to gear down is easily adjusted to suit the individual trimmer.
- Available for Ø8 14 mm backstay wires (equals -17 to -40 rod).
- HTI: The gauge is at the top of the tensioner making it easy to check the achieved pressure (bar).
- Releasing the pressure is done by twisting the control of the release valve.
- An adjustable relief valve prevents overload.





Hydraulic Backstay Tensioners

Art. No.	Tensioner	Anodization	Max wire size, Ø mm (rod size)	Max pulling force at 5000 psi, kN	Max working pressure, bar	Stroke, mm	Contracted length, mm	Lower pin diameter, Ø mm	Cylinder dia, Ø mm	Piston rod thread	Weight, kg	2-speed function	Dual Action
580-001-10	HTI-W8/10 Backstay tensioner with	Clear	10 (-17)	7) 44	345	420	1028	1028 15.8 826	62	UNF 5/8" – 18 Left hand	4.3	Yes	No
580-002-10	integral pump	Black											
580-003-10	HT-W8/10 Backstay adjuster for	Clear					826						Yes
580-004-10	control panel	Black											
580-005-10	HTI-W12/14 Backstay adjuster.	Clear	14 (-40)	85	345	480 1156 912	1156 22	2 80	UNF	UNF 13 7/8" – 14		No	
580-006-10	integral pump	Black								Left hand			
580-007-10	HT-W12/14 Backstay adjuster for	Clear					912				8		Yes
580-008-10	control panel	Black											

Upper terminals

Tensioner	Anodization	Fork Art. No.	Upper pin diameter, Ø mm		g screw body d split pin Art. No.	
HTI-W8/10	Clear	581-400-01	15.8*	5/8"	174-326-99	
HT-W8/10	Black	581-401-01				
HTI-W12/14	Clear	581-402-01	22	7/8"	174-328-99	
HT-W12/14		581-412-01 (for -22 rod)	19			
	Black	581-403-01	22			
		581-413-01 (for -22 rod)	19			



Toggle

Tensioner	Art. No.	Lower pin diameter, Ø mm		
HTI-W8/10 HT-W8/10	174-107-01	15.8*		
HTI-W12/14 HT-W12/14	174-135-01	22		
	174-134-01 (for -22 rod)	19		







Art. No. 308-558-04



Hydraulic boom vang (HV)

Hydraulic boom vangs (HV)

Art. No.	Description	Anodization	Max pulling force at 5000 psi, kN	Max working pressure, bar	Maximum return force, kN	Stroke, mm	PCLC (Pin Center Length Closed), mm	Pin diameter, Ø mm	Cylinder dia, Ø mm	Weight, kg	2-speed function	Dual Action
580-009-10	HV-26	Clear	22	345	5	250	1720	12	50	5.4	Yes	Yes
580-010-10	Boom vang	Black										
580-013-10	HV-44	Clear	44.2	8.4	280	2700	15.8	70	12			
580-014-10	Boom vang	Black										
580-015-10	HV-57	Clear	56.7	12	280	2950	19	80	15.8			
580-016-10	Boom vang	Black										

Control panels

- Available for single function or 4-functions.
- The panels have a Dual Action function which means the pump is active both when pushing and when pulling the handle.
- An adjustable relief valve prevents overload.
- A 2-speed function permits fast tensioning until a pre-set pressure is obtained. Then the panel shifts down to low speed and reduced resistance in the handle. The level of pressure needed to gear down is easily adjusted to suit the individual trimmer.
- The panels are black anodized or clear anodized aluminium.





Control panel, 4-function

Control panels

Art. No. Number of functions		Anodization	2-speed function	Dual Action		
586-500-10	1	Clear	Yes	Yes		
586-501-10		Black				
586-500-14	4	Clear				
586-501-14		Black				



Oil reservoir, Art. No. 585-300-01











