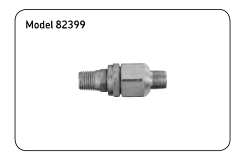
High-pressure swivels

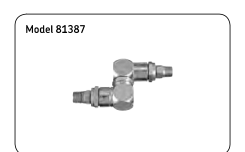
Model	Description	Thread size
_	-	in.
81606* 81703* 82080 82399 83938	Straight Straight Straight Straight Straight	1/8 NPT (f) x 1/8 NPT (m) 1/8 NPT (m) x 1/8 NPT (m) 1/2 - 27 (m) x 1/2 - 27 (m) 1/2 - 27 (m) x 1/4 NPT (m) 1/4 NPT (m) x 1/4 NPT (m)
81386 81723 81974 82251	90° angle 90° angle 90° angle 90° angle	1/2 – 27 (m) x 1/8 NPT (m) 1/8 NPT (m) x 1/8 NPT (f) 1/2 – 27 (m) x 1/4 NPT (m) 1/8 NPT (m) x 1/8 NPT (m)
81387 82252 83594	Universal Universal Universal	$^{1/2}$ – 27 (m) x $^{1/4}$ NPT (m) $^{1/8}$ NPT (m) x $^{1/8}$ NPT (m) $^{1/4}$ NPT (m) x $^{1/4}$ NPT (m)





Volume high-pressure swivels

	·		
Model	Description	Thread size	
	-	in.	
81728 82072	Straight Straight	$^{1/2}$ NPT (m) x $^{3/8}$ NPT (m) $^{1/2}$ NPT (m) x $^{1/2}$ NPT (m)	
82087	90° angle	$^{1/_{2}}$ NPT (m) x $^{1/_{2}}$ NPT (m)	
81729 82073	Universal Universal	$^{1/2}$ NPT (m) x 3 /8 NPT (m) $^{1/2}$ NPT (m) x $^{1/2}$ NPT (m)	



WARNING!

Material use: Lincoln swivels are to be used only to transport grease, oil and other lubricants and are designed only for these non-abrasive and noncorrosive purposes. Do not use with abrasive and corrosive materials such as sound-deadening materials which may contain limestone and mica particles. Transport of such materials causes rapid premature wear to critical swivel components and can cause failure of swivel. Failure could expose the user to se-

vere bodily injury, permanent disfigurement or death.

Installation and service: Tighten all fluid connections securely before using swivel. Never exceed 7500 psi maximum operating pressure. Never alter or modify any part of the swivel. Never attempt to repair or disassemble the swivel while the system is pressurized. Never stop or deflect leaks with hand or body.

Medical attention: get medical attention immediately if exposed to high pressure

fluids. Tell the attending physician what was injected.

^{*} Whip hose only; maximum pressure 4 500 psi (310 bar)