



## Tip 42: What's new in the Hydraulic Catalog!

Have you seen the new Hydraulic Catalog? Hopefully you have, but if not here are few keys things to look for in this edition of Did you know!

**Hose Spec Pages:** Did you know that we now include more information on our hose spec pages? In the new hydraulic catalog you'll find new sections that clearly identify Performance Specs, Key Features of each hose and now easier than ever information table with icons. We've added eye-catching visual cues as well as the appropriate fitting reference for each size of hose! If you haven't seen this catalog yet, you're missing out! Get your copy today, available through GBS!

## Extended Life™ XCP3

Extended Life™ XCP3 is for high-pressure hydraulic applications needing abrasion resistance. This hose is designed for use where higher pressures and a more flexible hose are required.



### PERFORMANCE + SPECS

Meets or exceeds the performance requirements of:

**SAE 100R17**

Meets flame resistance  
**USMSHA Designation**

**Inner Tube**  
(NBR) Nitrile

### Reinforcement

One braid of high-tensile steel wire. Sizes 5/8", 3/4" and 1" have a 2-wire braid.

### Cover

Black synthetic rubber with extra abrasion-, oil- and weather-resistance (more than 5 times the abrasion resistance over SCP3)

### Temperature Range

-40°F to 212°F (-40°C to 100°C)

### KEY FEATURES

~~X-LIFE™~~ Extended Life™ Cover

Handles constant pressure

SAE J1942/ U.S. Coast Guard

4:1 Safety Factor

### BRANDING

**X-Life™ XCP3-08** SAE 100R17 / EN 857 2SC 3250 PSI 22.4 MPa MSHA 2G-1C-14C/37 MADE IN USA

#	SAP	Hose Size ID	Hose OD	Max. Working Pressure	Min. Bend Radius	Weight	Fitting
Part Number	SAP Number	In.	In. mm	psi MPa	In. mm	lbs./ft.	
XCP3-04	20738196	1/4	0.50 12.7	3250 22.4	1.5 38	0.11	B2
XCP3-06	20784065	3/8	0.65 16.5	3250 22.4	2.0 51	0.17	B2
XCP3-08	20774712	1/2	0.78 19.8	3250 22.4	2.8 71	0.28	B2
XCP3-10	20777228	5/8	0.95 24.1	3250 22.4	3.0 76	0.41	B2
XCP3-12	20777501	3/4	1.13 28.7	3250 22.4	3.8 97	0.55	B2
XCP3-16	20774714	1	1.44 36.6	3250 22.4	4.5 114	0.82	B2