



SUPERIOR PREFORMANCE.





Compressed air is discharged at elevated temperatures in a saturated condition. Any cooling which takes place through aftercoolers, dryers, or pipelines cause the water vapor to condense into a liquid form, which then mixes with any oil carryover of a machine. This contaminated condensate cannot be disposed of into sewer systems, or onto the ground, without being properly treated.

The Champion EnviroChamp2 has been designed as an effective and reliable means of treating lubricant contaminated compressor condensate, and when properly maintained will consistently have discharge water with <15 ppm of oil remaining.

Remember: not all lubricants are created equal. Even lubricants of the same base stock perform differently, depending upon the additives used. This



becomes especially important when trying to separate lubricant from condensed water in a compressed air system.

Champion's highly demulsible RotorLub lubricants enhance overall system performance - from compressor operation to condensate disposal.

	MAX CFM CAPACITY								
MODEL	90°F/90%RH	70°F/70%RH							
CSP15	150	357							
CSP30	300	714							
CSP60	600	1428							

Ratings based on rotary screw air compressor operating on RotorLub 8000. Ratings may be increased by 25% if a refrigerated air dryer is not used. Please consult your Champion distributor for proper sizing when using other types of lubricants or compressors. EnviroChamp2 is not recommended for use with emulsifying lubricant such as Polyglycol, ATF, or Motor Oil lubricants with heavy additive packages.

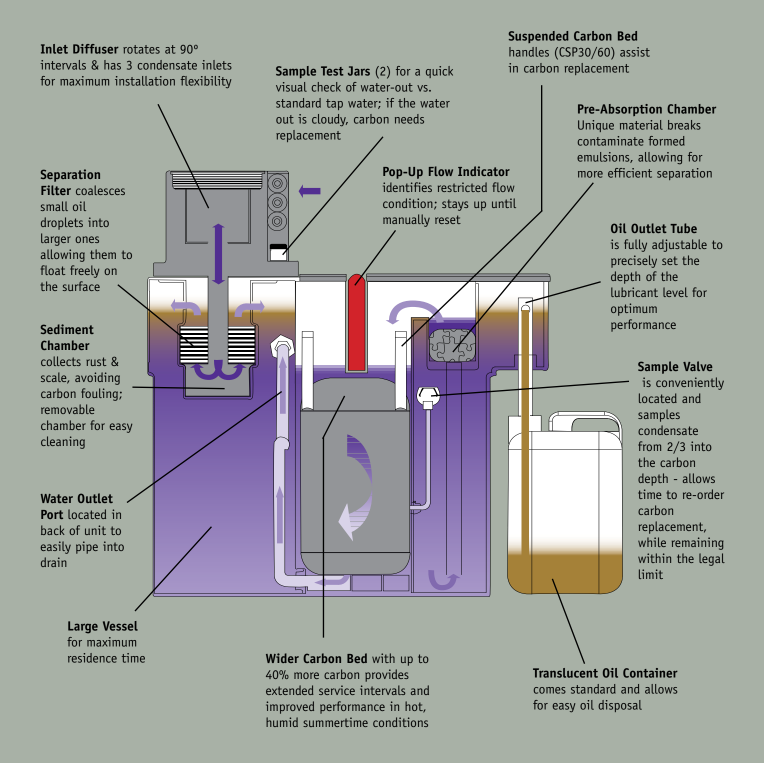
FEATURES & BENEFITS

- ▶ Designed & Rated for Real Life Summertime Conditions – 90°F 90% RH
- Suspended Carbon Bed Handles (CSP30 & CSP60) for easy carbon changeout
- Pop Up Indicator Stores evidence of restricted flow conditions until manually reset
- Unique Pre-Absorption Filter Breaks contaminate formed emulsions

ACCESSORIES

- Distributor − Used to collect and evenly distribute flow into multiple units; also recommended for use with high capacity demand drains to protect EnviroChamp2 from large condensate surges
- DISTRIBUTION OF THE PROPERTY O
- Remote Flow Indicator –
 For remote alarming of a reduced flow condition
- Level Minder Remote indication of when oil container needs replacement
- Heater For use when ambient temperatures are subject to freezing

EnviroChamp2



Oil

Contaminated water

Clean water

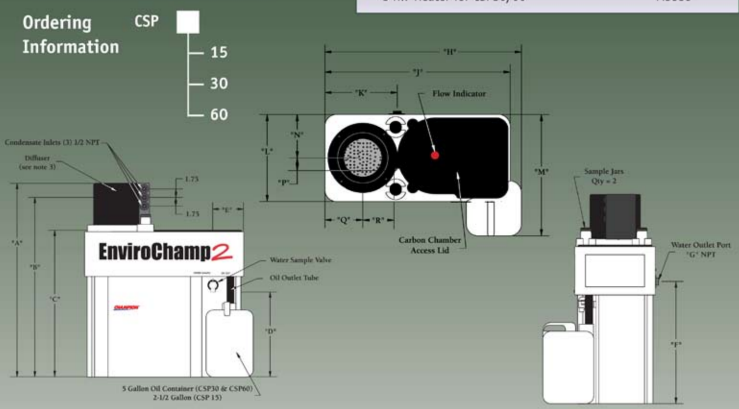
Maintenance Kits

Convenient Pre-Packaged Filter Kits include Expansion Chamber Elements, Separation Filters, Pre-Absorption Filters, and Carbon Beds. Needed for routine maintenance.

MODEL #	MAINTENANCE KIT P/N					
CSP15	M3537					
CSP30	M3538					
CSP60	M3539					

Recommended Accessories

DESCRIPTION	PART #		
Distributor - Condensate Management System	M3550		
Remote Flow Indicator	M3551		
CSP15 Level Minder Oil Container Alarm System	M3552		
CSP30/60 Level Minder Oil Container Alarm System	M3553		
.5 KW Heater for CSP15	M3554		
1 KW Heater for CSP30/60	M3555		



DIMENSIONAL SYMBOL

SIZE	A	В	С	D	E	F	G	Н	J	K	L	M	N	P	Q	R
CSP15	29.75	27.00	20.75	11.25	5.25	16.00	.75	26.50	26.00	9.00	14.00	19.50	4.50	2.75	4.50	4.00
CSP30	39.00	36.25	29.75	17.00	6.25	22.75	.75	34.00	32.00	12.50	15.00	21.00	7.50	3.50	6.50	5.25
CSP60	39.00	36.25	29.75	17.00	5.25	23.00	1.00	35.00	32.00	22.00	26.50	30.75	6.00	3.50	13.50	5.25

NOTES Note 1: All dimensions are in inches, Note 2: Tolerances - all dimensions are +/- .50 unless otherwise shown, Note 3: Diffuser is rotatable in 90 degree increments

WEIGHT IN POUNDS

CSP15

CSP30 77 CSP60 120



1301 North Euclid Avenue Princeton, Illinois 61356 USA Phone 888/436-5499 Fax 815/872-0421 E-mail: Champion@championpneumatic.com www.championpneumatic.com





2212 Camplain Road

Hillsborough, NJ 08844

1-888-8FC-LIFT