

**Carrier/Carlyle  
6D/06D Compressors**  
**Lubricating Oil and Size Information**

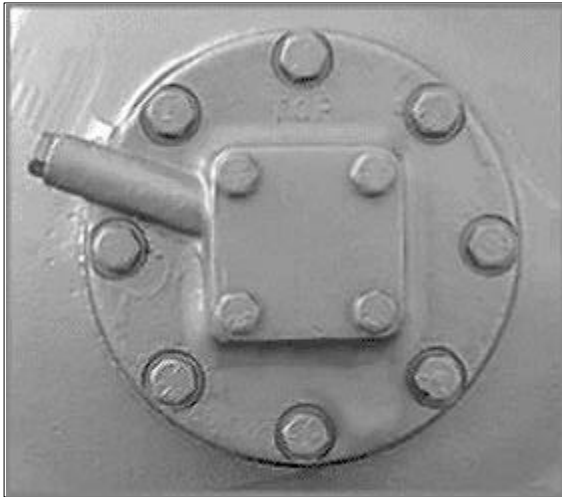
Digits 6, 7 *	Cyls	Bore x Stroke	CFM	Oil Charge
06D__07	2	1 13/16 x 1 1/4	6.5	3 Pints
06D__08	2	2 x 1 1/4	7.9	3 Pints
06D__09	2	2 x 1 3/8	8.7	3 Pints
06D__13	4	2 x 1	12.7	4.5 Pints
06D__16	4	2 x 1 1/4	15.9	4.5 Pints
06D__18	4	2 x 1 7/16	18.3	5.5 Pints
06D__20	4	2 x 1 9/16	19.9	5.5 Pints
06D__24	6	2 x 1 1/4	23.9	8 Pints
06D__28	6	2 x 1 15/32	28.1	8 Pints
06D__37	6	2 x 1 15/16	37.1	8 Pints

Normal oil pressure for all sizes is 12 to 22 psig above suction pressure.

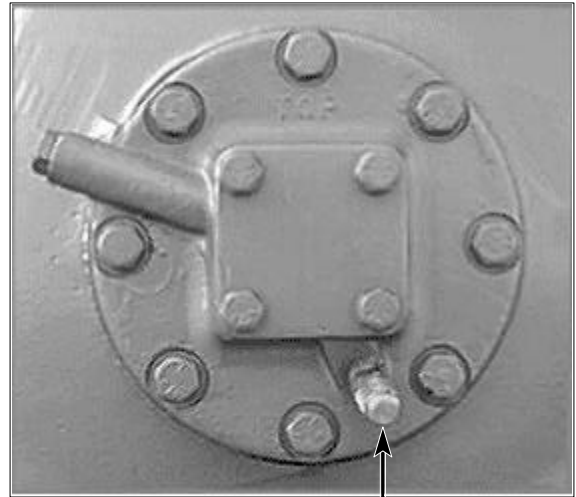
If an oil safety switch is used it must open between 4 and 8 psig and close between 8 and 11 psig. Its time delay period must be 45 seconds.

\* Digits 6 and 7 of the compressor model number.

All sizes use 150 SSU viscosity refrigeration oil. 8 pints = 1 gallon.

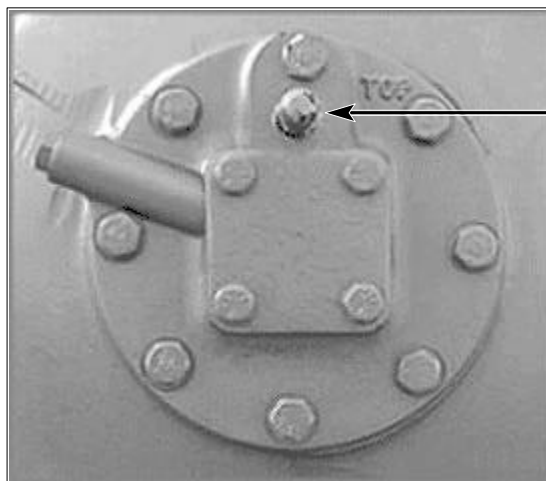


Original style oil pump without pressure tap.



Newer style oil pump with pressure tap.

Pressure Tap



Pressure Tap

Current style oil pump with pressure tap.

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