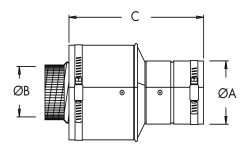


Oil Vent Connector

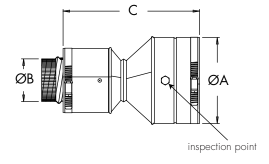
Adapts insulated Flex Vent to appliance or termination.



A	В	C	PART ID	DESCRIPTION
2"	2"	7"	20ILCON02	Connector Oil Vent 2" To 2" Flex
3″	3"	7"	20ILCON03	Connector Oil Vent 3" To 3" Flex
4"	4"	7"	20ILCON04	Connector Oil Vent 4" To 4" Flex
5"	5"	7"	20ILCON05	Connector Oil Vent 5" To 5" Flex
6"	6"	7"	20ILCON06	Connector Oil Vent 6" To 6" Flex

Oil Vent Connector w/inspection port

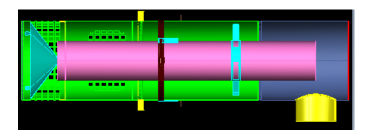
Adapts insulated Flex Vent to appliance. The adapter is supplied with an inspection port for combustion analyzer.

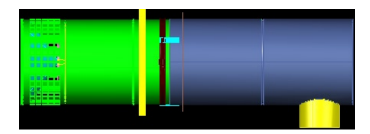


A	В	C	PART ID	DESCRIPTION
3"	3"	9"	20ILCON03IP	Connector Oil Vent 3" To 3" Flex /w Inspection Port
4"	4"	9"	20ILCON04IP	Connector Oil Vent 4" To 4" Flex /w Inspection Port
4"	3"	9"	20ILCON043IP	Connector Oil Vent 4" To 3" Flex /w Inspection Port
5"	3"	9"	20ILCON53IP	Connector Oil Vent 5" To 3" Flex /w Inspection Port
5"	4"	9"	20ILCON54IP	Connector Oil Vent 5" To 4" Flex /w Inspection Port
6"	3"	9"	20ILCON63IP	Connector Oil Vent 6" To 3" Flex /w Inspection Port
6"	4"	9"	20ILCON64IP	Connector Oil Vent 6" To 4" Flex /w Inspection Port
6"	5"	9"	20ILCON65IP	Connector Oil Vent 6" To 5" Flex /w Inspection Port
7"	3″	9"	20ILCON73IP	Connector Oil Vent 7" To 3" Flex /w Inspection Port
7"	4"	9"	20ILCON74IP	Connector Oil Vent 7" To 4" Flex /w Inspection Port
7"	5"	9"	20ILCON75IP	Connector Oil Vent 7" To 5" Flex /w Inspection Port
7"	6"	9"	20ILCON76IP	Connector Oil Vent 7" To 6" Flex /w Inspection Port



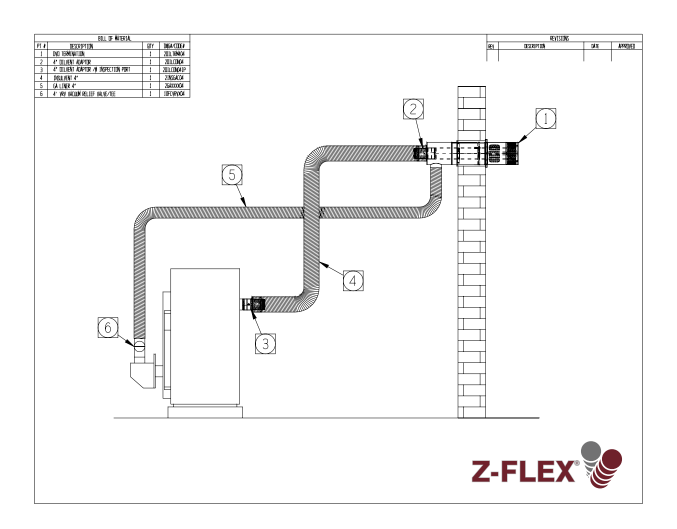
DVO Termination



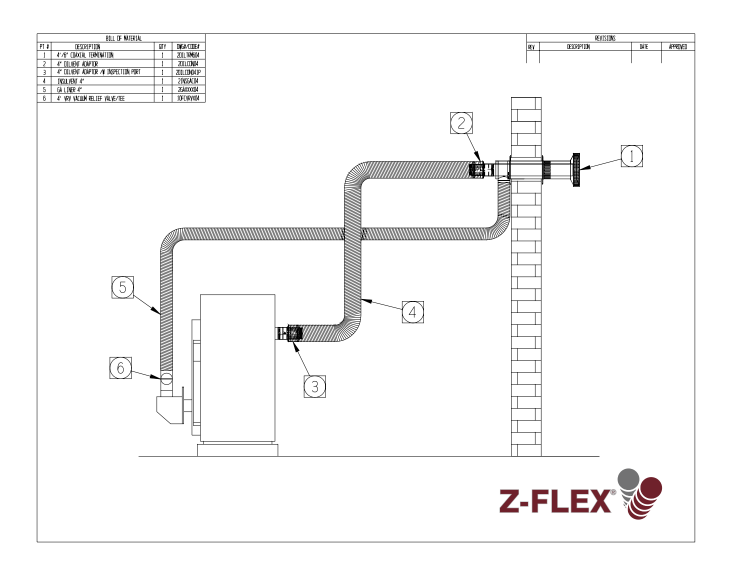


The DVO termination is concentric, through the wall single penetration assembly designed for easy installation. The inner pipe exhausts products of combustion while the outer allows for combustion air intake. Adjustable wall plates accommodate standard wall thickness.









The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete Terms and Conditions of Sale located on our web sites at: www.novaflex.com | www.z-flex.com | www.flexmaster.com.