



VULCO-FLEX®

Product Type:

Cooling Systems

Recommended for:

Engine cooling applications requiring high flexibility. It is a permanent replacement hose with the performance of a factory-moulded hose. Vulco-Flex* is useful for less popular applications. This range provides maximum coverage with minimum inventory.

Resistant to:

Resistant to the harmful conditions under the bonnet; heat, ozone, coolants.

Construction:

Shape: Straight
Tube: EPDM
Reinforcement: Wire
Wire: Inserted metal wire
Cover: EPDM

Standards:

SAE Norm SAE 20R5 class D2
Din Norm -

Temperature:

-40°

+110°

+125°



Gates	PN	↔1		↔2		∅1	∅2	m	bar	bar
		mm	"	mm	"	mm	mm			
VFII1	4274-00001	45	1 3/4	45	1 3/4	54	54	0.152	1.8	6.9
VFII10	4274-00010	38	1 1/2	38	1 1/2	47	47	0.356	2.1	6.9
VFII11	4274-00011	50	2	50	2	59	59	0.369	1.8	6.9
VFII13	4274-00013	38	1 1/2	38	1 1/2	47	47	0.432	2.1	6.9
VFII14	4274-00014	32	1 1/4	32	1 1/4	41	41	0.432	2.1	6.9
VFII15	4274-00015	45	1 3/4	45	1 3/4	54	54	0.483	1.8	6.9
VFII16	4274-00016	38	1 1/2	38	1 1/2	47	47	0.508	2.1	6.9
VFII17	4274-00017	45	1 3/4	45	1 3/4	54	54	0.597	1.8	6.9
VFII18	4274-00018	50	2	50	2	59	59	0.432	1.8	6.9
VFII19	4274-00019	32	1 1/4	32	1 1/4	41	41	0.508	2.1	6.9
VFII2	4274-00002	32	1 1/4	32	1 1/4	41	41	0.191	2.1	6.9
VFII20	4274-00020	32	1 1/4	32	1 1/4	41	41	0.584	2.1	6.9
VFII201	4274-10201	28	1 1/8	28	1 1/8	37	37	0.225	2.1	6.9
VFII203	4274-10203	32	1 1/4	32	1 1/4	41	41	0.225	2.1	6.9
VFII206	4274-10206	35	1 3/8	35	1 3/8	44	44	0.25	2.1	6.9
VFII211	4274-10211	30	1 1/5	30	1 1/5	39	39	0.275	2.1	6.9
VFII212	4274-10212	32	1 1/4	32	1 1/4	41	41	0.275	2.1	6.9
VFII214	4274-10214	28	1 1/8	28	1 1/8	37	37	0.3	2.1	6.9
VFII215	4274-10215	32	1 1/4	38	1 1/2	41	47	0.3	2.1	6.9
VFII216	4274-10216	35	1 3/8	35	1 3/8	44	44	0.3	2.1	6.9
VFII222	4274-10222	30	1 1/5	30	1 1/5	39	39	0.325	2.1	6.9
VFII223	4274-10223	32	1 1/4	32	1 1/4	41	41	0.325	2.1	6.9
VFII226	4274-10226	35	1 3/8	35	1 3/8	44	44	0.325	2.1	6.9
VFII23	4274-00023	38	1 1/2	38	1 1/2	47	47	0.152	2.1	6.9
VFII230	4274-10230	25	1	25	1	34	34	0.35	2.1	6.9
VFII237	4274-10237	38	1 1/2	38	1 1/2	47	47	0.375	2.1	6.9
VFII243	4274-10243	32	1 1/4	32	1 1/4	41	41	0.4	2.1	6.9
VFII246	4274-10246	35	1 3/8	35	1 3/8	44	44	0.4	2.1	6.9
VFII25	4274-00025	38	1 1/2	38	1 1/2	47	47	0.305	2.1	6.9
VFII26	4274-00026	50	2	50	2	59	59	0.311	1.8	6.9
VFII266	4274-10266	35	1 3/8	35	1 3/8	44	44	0.45	2.1	6.9
VFII267	4274-10267	38	1 1/2	38	1 1/2	47	47	0.45	2.1	6.9



	PN									
		mm	"	mm	"	mm	mm	m	bar	bar
VFII27	4274-00027	45	1 3/4	50	2	54	59	0.369	1.8	6.9
VFII271	4274-10271	28	1 1/8	28	1 1/8	37	37	0.5	2.1	6.9
VFII278	4274-10278	35	1 3/8	35	1 3/8	44	44	0.55	2.1	6.9
VFII28	4274-00028	45	1 3/4	45	1 3/4	54	54	0.419	1.8	6.9
VFII29	4274-00029	38	1 1/2	45	1 3/4	47	54	0.508	2.1	6.9
VFII293	4274-10293	32	1 1/4	32	1 1/4	41	41	0.625	2.1	6.9
VFII3	4274-00003	38	1 1/2	38	1 1/2	47	47	0.203	2.1	6.9
VFII30	4274-00030	38	1 1/2	45	1 3/4	47	54	0.381	2.1	6.9
VFII31	4274-00031	45	1 3/4	50	2	54	59	0.419	1.8	6.9
VFII32	4274-00032	45	1 3/4	45	1 3/4	54	54	0.279	2.1	6.9
VFII33	4274-00033	32	1 1/4	38	1 1/2	41	47	0.496	2.1	6.9
VFII34	4274-00034	38	1 1/2	38	1 1/2	47	47	0.394	2.1	6.9
VFII35	4274-00035	38	1 1/2	45	1 3/4	47	54	0.419	2.1	6.9
VFII36	4274-00036	32	1 1/4	32	1 1/4	41	41	0.241	2.1	6.9
VFII37	4274-00037	38	1 1/2	45	1 3/4	47	54	0.336	2.1	6.9
VFII38	4274-00038	38	1 1/2	38	1 1/2	47	47	0.762	2.1	6.9
VFII39	4274-00039	45	1 3/4	50	2	54	59	0.457	1.8	6.9
VFII4	4274-00004	50	2	50	2	59	59	0.191	1.8	6.9
VFII40	4274-00040	38	1 1/2	38	1 1/2	47	47	0.635	2.1	6.9
VFII41	4274-00041	38	1 1/2	38	1 1/2	47	47	0.559	2.1	6.9
VFII42	4274-00042	38	1 1/2	45	1 3/4	47	54	0.559	2.1	6.9
VFII43	4274-00099	38	1 1/2	38	1 1/2	47	47	0.666	2.1	6.9
VFII44	4274-00044	32	1 1/4	38	1 1/2	41	47	0.394	2.1	6.9
VFII5	4274-00005	45	1 3/4	45	1 3/4	54	54	0.216	1.8	6.9
VFII50	4274-10050	28	1 1/8	28	1 1/8	37	37	0.584	2.1	6.9
VFII51	4274-10051	28	1 1/8	28	1 1/8	37	37	0.457	2.1	6.9
VFII52	4274-10052	28	1 1/8	32	1 1/4	37	41	0.483	2.1	6.9
VFII53	4274-10053	28	1 1/8	28	1 1/8	37	37	0.381	2.1	6.9
VFII55	4274-10055	32	1 1/4	32	1 1/4	41	41	0.33	2.1	6.9
VFII56	4274-10056	32	1 1/4	32	1 1/4	41	41	0.47	2.1	6.9
VFII58	4274-10058	32	1 1/4	32	1 1/4	41	41	0.762	2.1	6.9
VFII6	4274-00006	32	1 1/4	32	1 1/4	41	41	0.279	2.1	6.9
VFII60	4274-10060	32	1 1/4	32	1 1/4	41	41	1.041	2.1	6.9
VFII61	4274-10061	32	1 1/4	38	1 1/2	41	47	0.584	2.1	6.9
VFII63	4274-10063	32	1 1/4	38	1 1/2	41	47	0.737	2.1	6.9
VFII66	4274-10066	32	1 1/4	35	1 3/8	41	44	0.66	2.1	6.9
VFII67	4274-10067	35	1 3/8	35	1 3/8	44	44	0.635	2.1	6.9
VFII68	4274-10068	35	1 3/8	38	1 1/2	44	47	0.66	2.1	6.9
VFII69	4274-10069	35	1 3/8	41	1 5/8	44	50	0.432	2.1	6.9
VFII7	4274-00007	38	1 1/2	38	1 1/2	47	47	0.267	2.1	6.9
VFII70	4274-10070	38	1 1/2	38	1 1/2	47	47	0.889	2.1	6.9
VFII71	4274-10071	38	1 1/2	38	1 1/2	47	47	1.219	2.1	6.9
VFII72	4274-10072	38	1 1/2	45	1 3/4	47	54	0.686	2.1	6.9
VFII73	4274-10073	38	1 1/2	50	2	47	59	0.686	2.1	6.9
VFII8	4274-00008	45	1 3/4	45	1 3/4	54	54	0.343	1.8	6.9
VFII9	4274-00009	32	1 1/4	32	1 1/4	41	41	0.381	2.1	6.9
VFII90	4274-00097	38	1 1/2	38	1 1/2	47	47	0.513	2.1	6.9
VFII92	4274-00098	38	1 1/2	38	1 1/2	47	47	0.602	2.1	6.9