

RUBBER LINE DIAPHRAGM

Material

MILD STEEL

MILD STEEL

STEEL

SILICON ALUM,

t em

Component

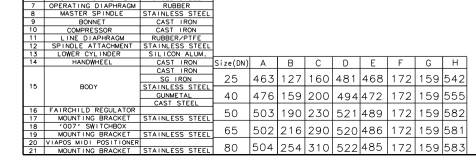
UPPER SPRING PLATE

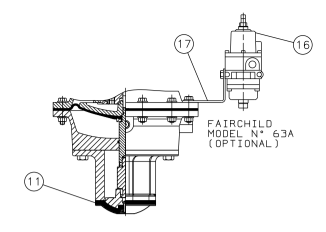
COVER

CYLINDER O RING

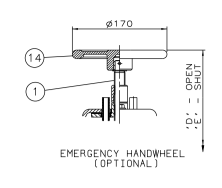
DIAPHRAGM PLATE FORGED STEEL

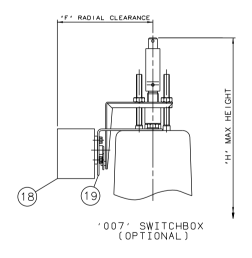
HANDWHEEL SPINDLE

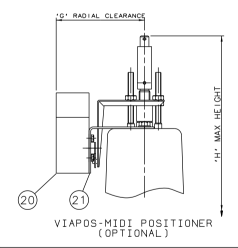




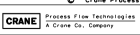
PTFE/RUBBER LINE DIAPHRAGM







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Title

GENERAL ARRANGEMENT OF 'A' TYPE ES62 SPRING CLOSING MODULAR ACTUATOR (C8400) COMPLETE WITH OPTIONS INCLUDING SWITCHES FITTED ON UNLINED FLANGED BODY

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First Angle Projection Method E			DO	Drawing No.	Issue.
			NOT SCALE	A-ES62-UNLINED	1