

Vacuum Windows for Proton Beam Systems

Features

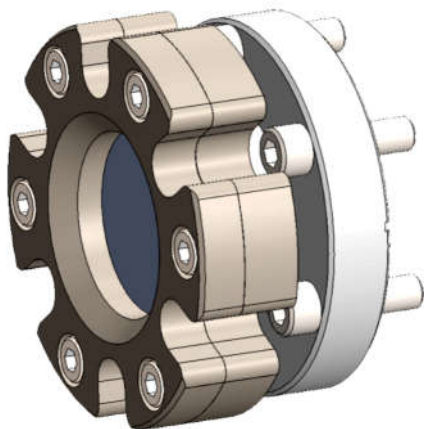
- Choice of metalized polyimide for minimal energy degradation and scattering, or bonded titanium or steel for UHV leak rates
- Choice of flange sizes.
- Windows individually helium leak-tested.



Polyimide - KF flange



Stainless steel - CF flange



Polyimide - CF flange



Polyimide - adaption to ISO80-KF flange

<p>Applications</p>	<ul style="list-style-type: none"> • Proton beam therapy systems. • Means for high energy proton beams to leave vacuum and come into atmosphere.
<p>Options</p>	<ul style="list-style-type: none"> • Choices of foil type • Choices of flange type



Datasheet

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Specifications - beam

Ion beam type	Protons, negative hydrogen ions, helium ions, carbon ions Note: negative hydrogen ions are fully stripped to protons on passing through the foil.
Proton energy range	≥ 30 MeV
Proton beam current range	≤ 250 nA average beam current ≤ 100 μ A peak instantaneous beam current (< 2 μ sec)

Specifications - vacuum

<i>Model</i>	<i>Mating flange</i>	<i>Window material</i>	<i>Beam window diameter (mm)</i>	<i>He leak rate (mbar l s⁻¹)</i>
VWIN34PI25NI-DN40CF	DN40CF (2.75" od)	25 μ m polyimide with nickel metallization	34.0	$\leq 1e-6$
VWIN34PI50NI-DN40CF	DN40CF (2.75" od)	50 μ m polyimide with nickel metallization	34.0	$\leq 2e-8$
VWIN34PI25NI-DN40KF	KF40	25 μ m polyimide with nickel metallization	34.8	$\leq 1e-6$
VWIN34PI50NI-DN40KF	KF40	50 μ m polyimide with nickel metallization	34.8	$\leq 2e-8$
VWIN34PI25NI-ISO80K	ISO80-K	25 μ m polyimide with nickel metallization	34.8	$\leq 1e-6$
VWIN34PI50NI-ISO80K	ISO80-K	50 μ m polyimide with nickel metallization	34.8	$\leq 2e-8$
VWIN30SS50-DN40CF	DN40CF (2.75" od)	304 st steel 50 μ m	30.0	$\leq 1e-9$
VWIN44SS50-DN63CF	DN63CF (4.5" od)	304 st steel 50 μ m	44.0	$\leq 1e-9$
VWIN24TI15-DN40CF	DN40CF (2.75" od)	Titanium 15 μ m	24.0	$\leq 3e-9$
VWIN24TI25-DN40CF	DN40CF (2.75" od)	Titanium 25 μ m	24.0	$\leq 1e-9$



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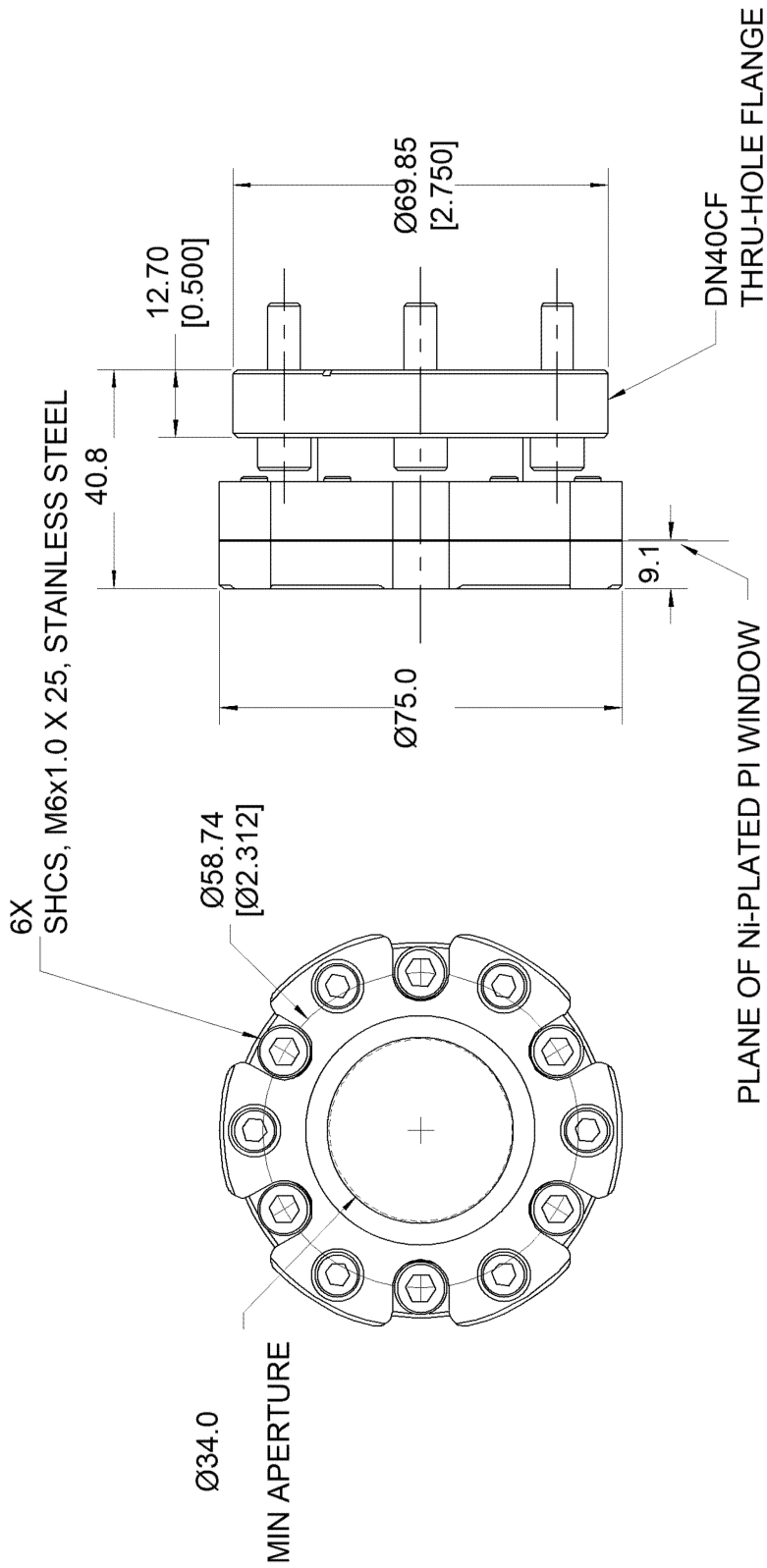
Specifications - beam interaction (MC calculation)

<i>Model</i>	<i>Proton energy degradation (MeV) @ 70 / 150 / 230 MeV</i>	<i>Neutron production (per incident proton) (MeV) @ 70 / 150 / 230 MeV</i>
VWIN34PI25NI-DN40CF	0.036 / 0.020 / 0.015	0.004 / 0.006 / 0.004 %
VWIN34PI50NI-DN40CF	0.067 / 0.038 / 0.029	0.008 / 0.010 / 0.007 %
VWIN34PI25NI-DN40KF	0.036 / 0.020 / 0.015	0.004 / 0.006 / 0.004 %
VWIN34PI50NI-DN40KF	0.067 / 0.038 / 0.029	0.008 / 0.010 / 0.007 %
VWIN34PI25NI-ISO80K	0.036 / 0.020 / 0.015	0.004 / 0.006 / 0.004 %
VWIN34PI50NI-ISO80K	0.067 / 0.038 / 0.029	0.008 / 0.010 / 0.007 %
VWIN30SS50-DN40CF	0.264 / 0.152 / 0.116	0.06 / 0.08 / 0.08 %
VWIN44SS50-DN63CF	0.264 / 0.152 / 0.116	0.06 / 0.08 / 0.08 %
VWIN24TI15-DN40CF	0.045 / 0.026 / 0.020	0.012 / 0.011 / 0.010 %
VWIN24TI25-DN40CF	0.076 / 0.043 / 0.033	0.022 / 0.026 / 0.026 %

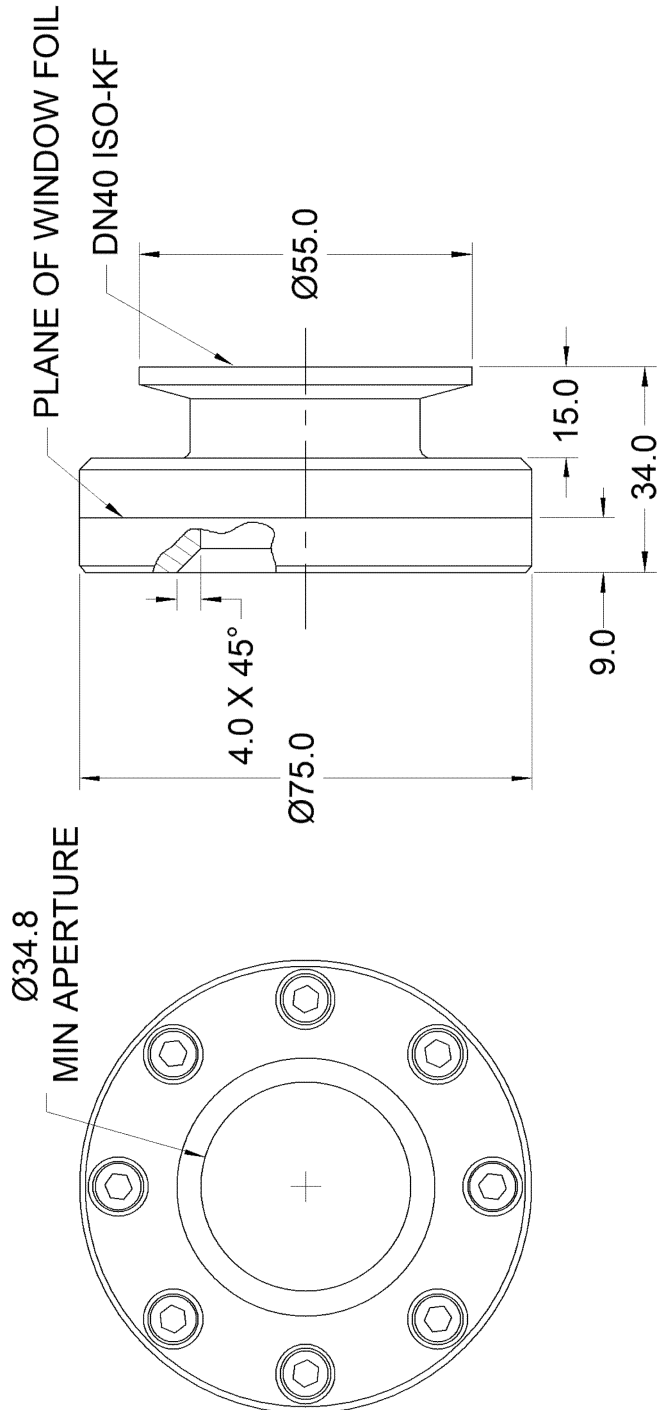


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VWIN34PIxxNI-DN40CF



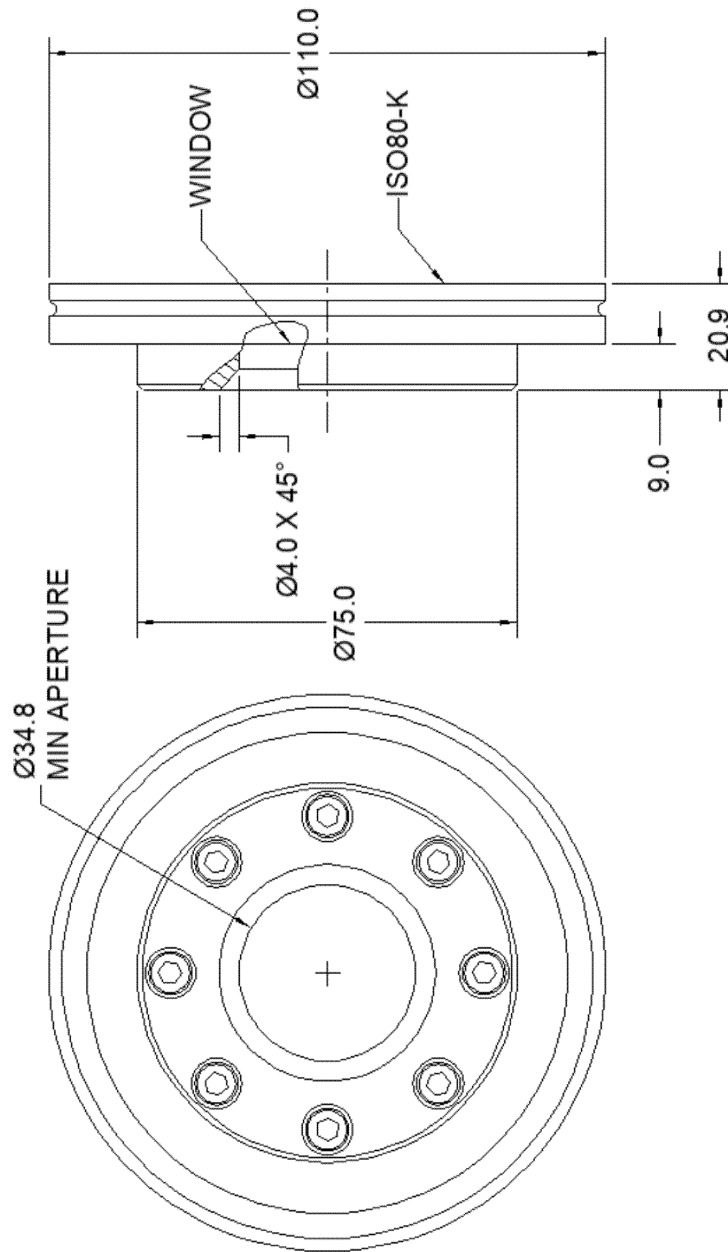
VWIN34PIxxNI-DN40KF



Dims mm



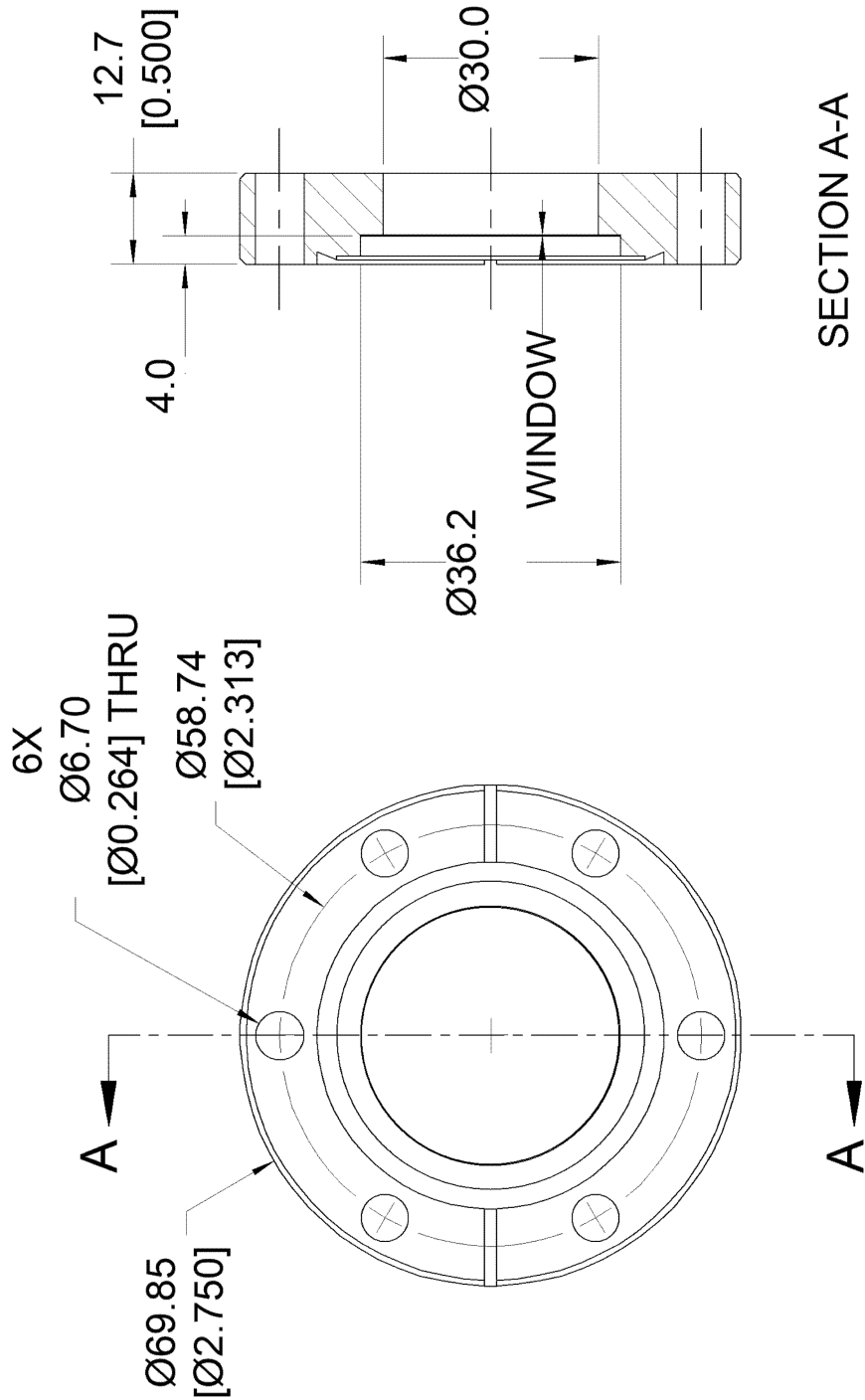
VWIN34PIxxNI-ISO80K



Dims mm



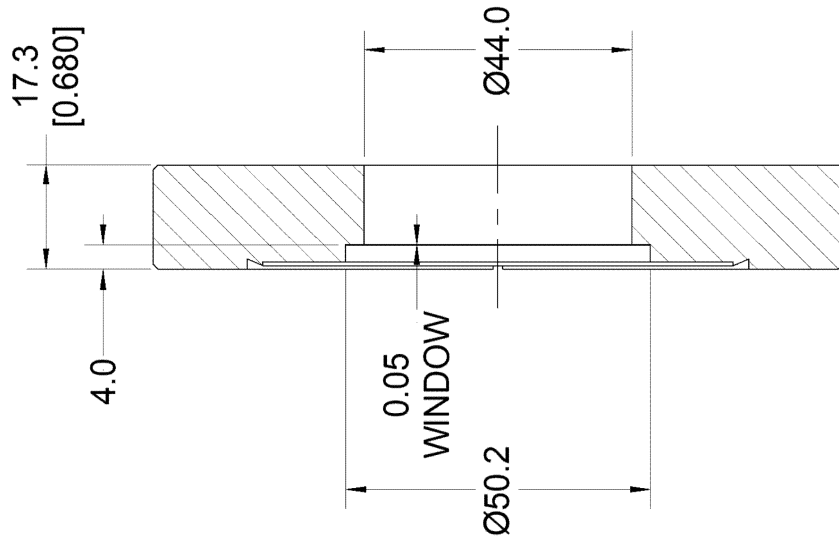
VWIN30SSxx-DN40CF



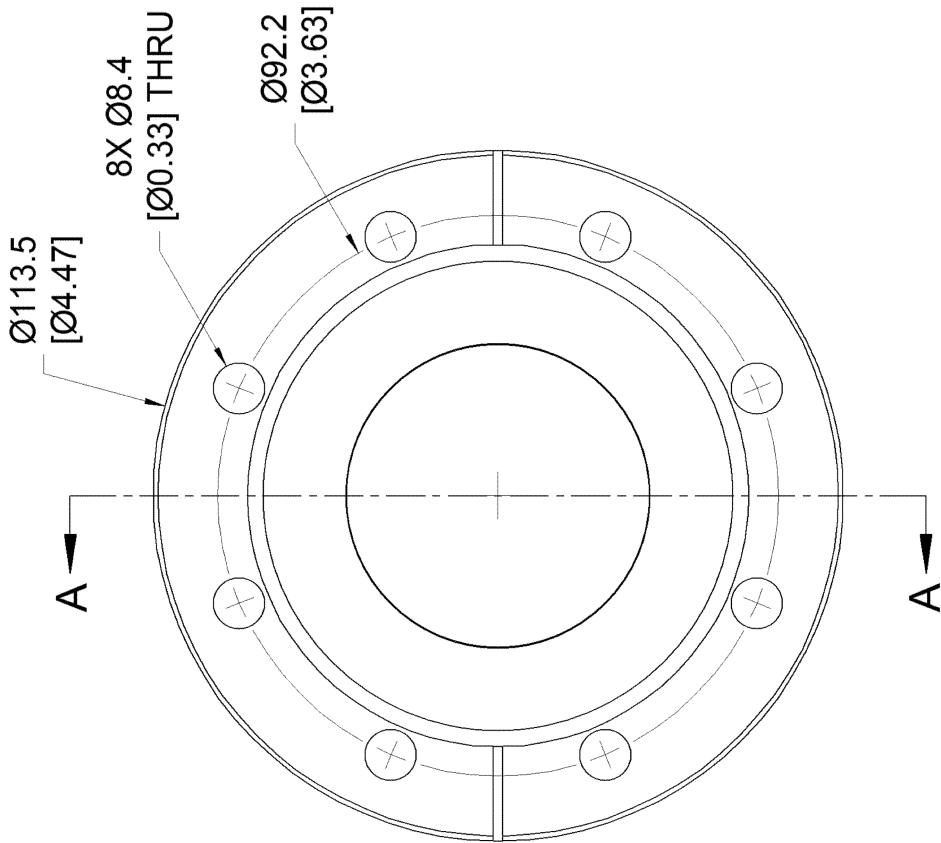
Dims mm



VWIN44SSxx-DN63CF



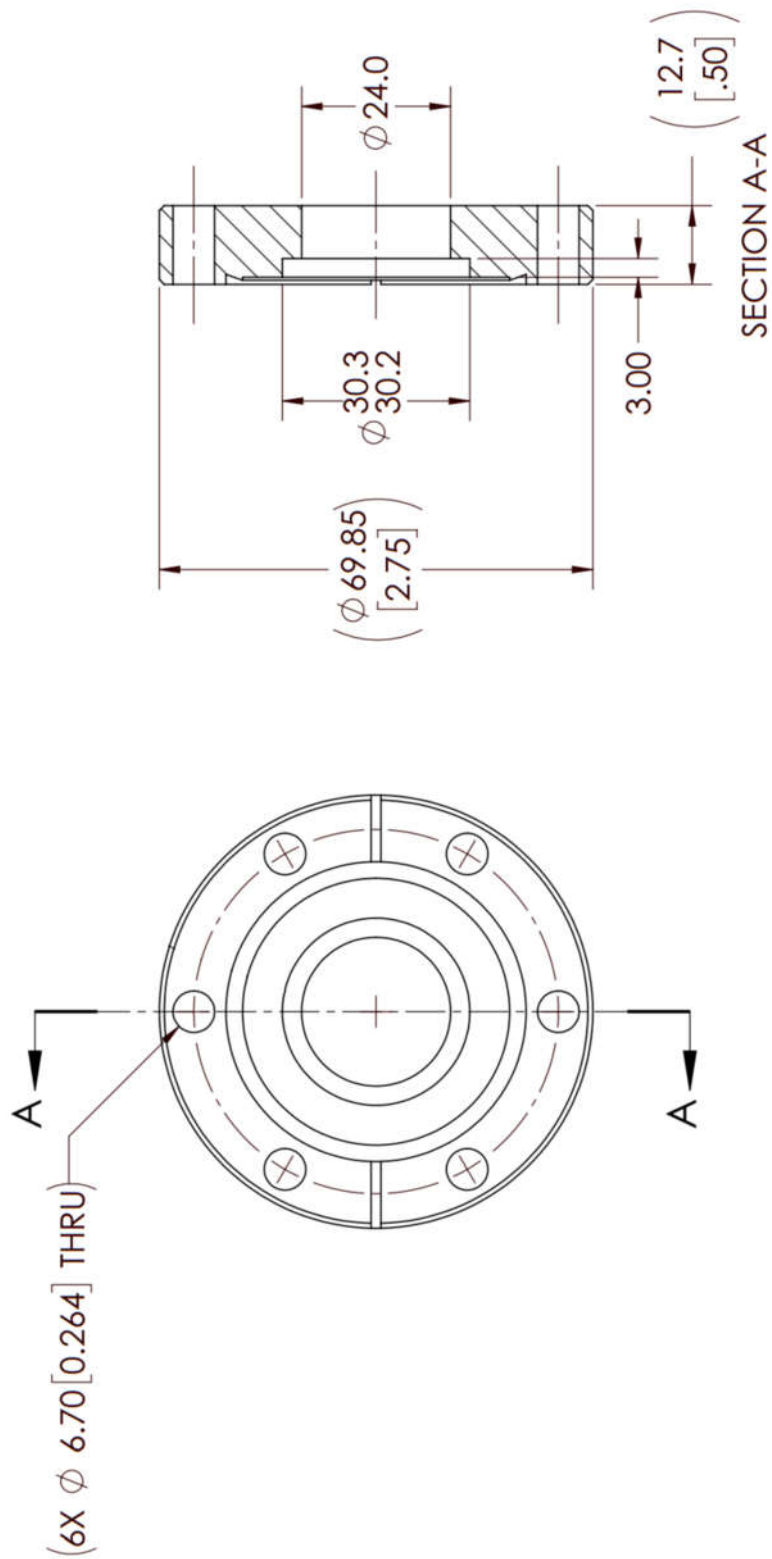
SECTION A-A



Dims mm



VWIN24Tlxx-DN40CF



Dims mm



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Ordering information

VWIN34PI25NI-DN40CF	Vacuum window 34 mm diameter, 25 µm polyimide film with nickel metallization. DN40 CF metal gasket mating flange (2.75" od)
VWIN34PI50NI-DN40CF	Vacuum window 34 mm diameter, 50 µm polyimide film with nickel metallization. DN40 CF metal gasket mating flange (2.75" od)
VWIN34PI25NI-DN40KF	Vacuum window 34 mm diameter, 25 µm polyimide film with nickel metallization. DN40 KF40 mating flange, for KF centering O ring.
VWIN34PI50NI-DN40KF	Vacuum window 34 mm diameter, 50 µm polyimide film with nickel metallization. DN40 KF40 mating flange, for KF centering O ring.
VWIN34PI25NI-ISO80K	Vacuum window 34 mm diameter, 25 µm polyimide film with nickel metallization. Adapted to ISO80-K mating flange.
VWIN34PI50NI-ISO80K	Vacuum window 34 mm diameter, 50 µm polyimide film with nickel metallization. Adapted to ISO80-K mating flange.
VWIN30SS50-DN40CF	Vacuum window 30 mm diameter, diffusion bonded 50 µm 304 stainless steel film DN40 CF metal gasket mating flange (2.75" od)
VWIN44SS50-DN63CF	Vacuum window 44 mm diameter, diffusion bonded 50 µm 304 stainless steel film DN63 CF metal gasket mating flange (4.5" od)
VWIN24TI15-DN40CF	Vacuum window 24 mm diameter, diffusion bonded 15 µm titanium film DN40 CF metal gasket mating flange (2.75" od)
VWIN24TI25-DN40CF	Vacuum window 24 mm diameter, diffusion bonded 25 µm titanium film DN40 CF metal gasket mating flange (2.75" od)

Enquire for details of custom flange adaptations.

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