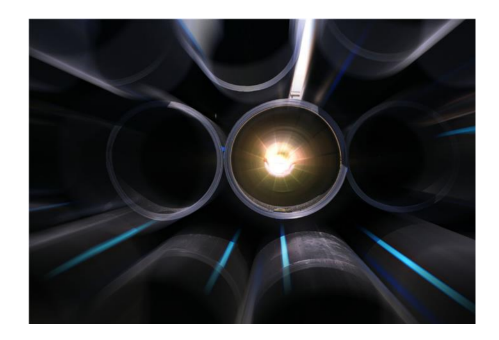




Vacuum Insulated Tubing





Vacuum Insulated Tubing (VIT)

VIT comprises of two concentric tubing strings. The thin layer of air found between the tubulars is removed; creating a vacuum layer that is difficult for heat to travel across. Therefore, VIT significantly reduces the amount of heat a well loses to its surroundings above the bitumen-bearing zone.

Vacuum Insulated tubing (VIT) reduces heat loss in steam assisted gravity drainage (SAGD) operations, reducing steam consumption; therefore making wells more energy, time and cost efficient.

In SAGD operations, steam is injected into the ground to heat the bitumen, increasing its mobility so it can be extracted through a producer well. Both wells must be heated prior to use — a process that can take up to five months. As steam travels down the well to the bitumen-bearing zone, it loses heat. Frequently additional steam is injected to make up for this heat loss, but Vacuum Insulating Tubing (VIT) significantly reduces the need for adding additional steam, in turn reducing the consumption of water and natural gas.

Benefits

By reducing heat loss, significantly less natural gas is needed to heat the water involved in SAGD operations. This reduces greenhouse gas emissions. Additionally, because less steam is needed to soften the bitumen, the quantity of water used is also reduced. Research suggests, that wells equipped with VIT may need as little as 75 days of "pre-heating," saving time, water and fuel required for wells to begin production.

- Reduce Operational Costs
- Increase Operational Safety
- Reduce Impact to Surroundings
- Environmentally Friendly

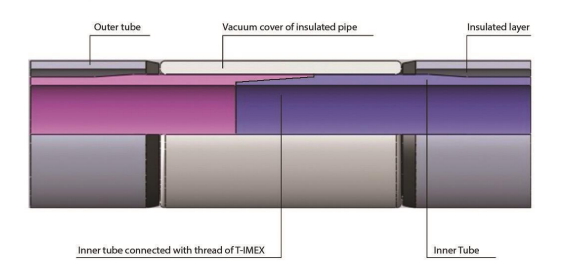


New Premium VIT

Unlike conventional VIT, Imex Canada's new premium VIT has only 1 leak path, which further reduces heat loss. The simple running procedure and durability will save you time and money. With premium VIT, the connection is made on the inside tube with our semi premium T – Imex connection. Our proprietary stainless-steel exteriorcover provides you with a flush OD and a reduction in heat loss.

- Flush OD/ID
- Outside cover up to 1000 degrees C
- Insulation material: Aluminum (GB 3198-1996) and glass wool (GB8624-2006).
- Running Depth to 3500m
- K Factor: E Grade $0.006 > \lambda \ge 0.002$

T-IMEX



Comparison/Benefit Diagrams

1. Inside insulation Sleeve

2. Seal ring

3. Seal groove

4. Vacuum Insulated Annulus

5. Outer tube

6. Inner tube

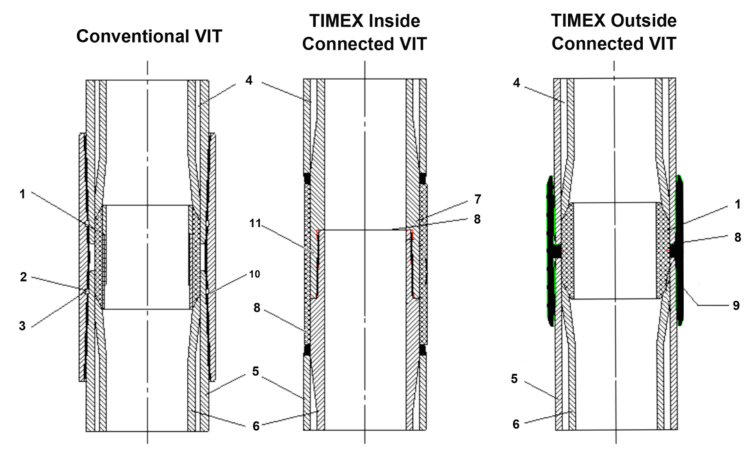
7. Vacuum Sleeve Connection Insulation

8. Shoulder

9.

10. Conventional Coupling

11. Upset Timex Integral Connection



| | Conventional VIT | TIMEX Inside Conneced VIT | TIMEX Outside Conneced VIT | |
|-----------------------------|------------------|---------------------------|----------------------------|--|
| Heat Insulation | Low | High | Moderate | |
| Installation of VIT in Well | Slow | Fast | Fast | |
| Torque Resistance | Low | High | High | |
| Leak Paths | 2 | 1 | 2 | |
| Connection Heat Insulation | Poor | Excellent | Average | |
| Torque Shoulder | No | 2 | 1 | |
| Running Procedure | Tedious | Simple | Average | |
| Durability | Poor | Excellent | Good | |
| Running Speed | Slow | Fast | Average | |
| Total Installed Cost | High | Low | Average | |
| Risks | High | Low | Average | |
| Overall Comparison | Conventional | Best | Good | |

IMEX CANADA INC. VIT

| | Model | | | | | |
|---------------------|-------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Parameter | 178 x 124 | 139 x 101 | 139 x 88 | 114 x 76 114 x 62 | 88 x 50 | 73 x 40 |
| Grade of Insulating | D E | D E | | D E | D E | |
| Length (m) | 9.0 - 10.0 | | | | | |
| Weight (Kg) | 64.24 | 42.04 | 40.7 | 32 28 | 21 | 15 |
| Connecting Thread | 7" API/Premium | 5 1/2' API/Premium | 5 1/2" API/Premium | 4 1/2" API/Premium | 3 1/2" API/Premium | 2 7/8" API/Premium |
| Outer Tube OD (mm) | 177.8 | 139.7 | 139.7 | 114.3 | 88.9 | 73 |
| Inner Tube ID (mm) | 124.26 | 101.6 | 88 | 76 62 | 50.6 | 40.9 |
| Coupling OD (mm) | 152 | 154 | 154 | 132 | 108 | 88.9 |
| Running Depth (m) | | 3600 | | | | |

Insulating Grade of VIT

| Insulating grade | В | С | D | Е |
|-------------------------------|---------------|---------------|----------------|-----------------|
| Apparent k-factor (λ)(W/m.°C) | 0.06> λ ≥0.04 | 0.04> λ ≥0.02 | 0.02> λ ≥0.006 | 0.006> λ ≥0.002 |

Get In Touch

Canada

Calgary Head Office

Imex Canada Inc.

800, 700-4th Ave S.W. Calgary, AB T2P 3J4 Canada

Tel: 403-269-9999 Sales: 587-233-0753 sales@imexcanada.com

China

Imex Canada Inc.

Tel: 86-22-88233737

11-1-502 You Shi Jia Yuan, 6th Tian Yuan, Jiefang Nan Road, Hexi District, Tianjin China 300221

Switzerland

Imex Canada Inc.

403-269-9999





www.imexcanada.com