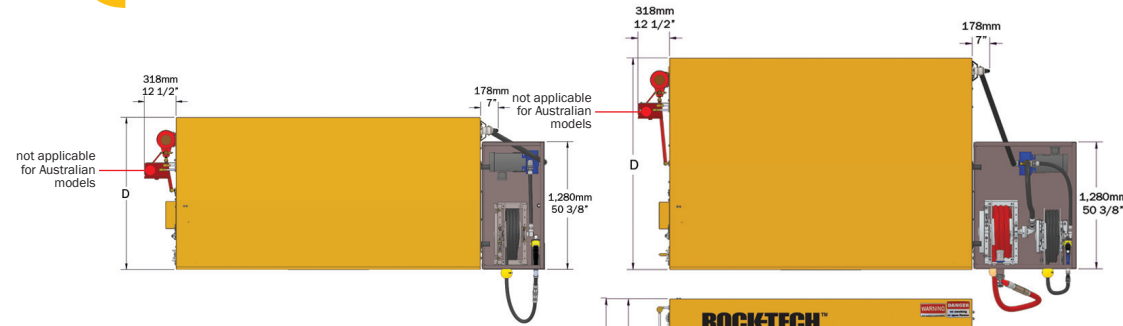


SatStat®

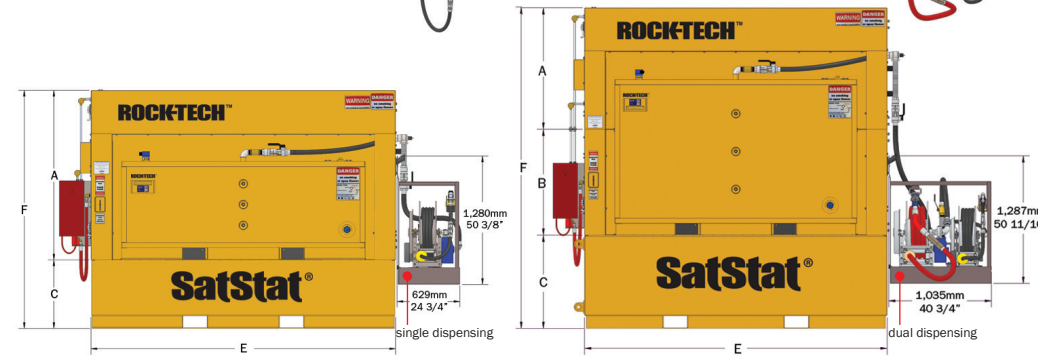
2 Section Units

3 Section Units

TOP VIEW ►



FRONT VIEW ►



2 SECTION UNITS

	BLADDER VOLUME	N° OF BLADDERS	TOTAL CAPACITY	A	B	C	D	E	F
	litres (imp gal)		litres (imp gal)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)
STANDARD MODELS 110% containment (150% US)/dry chemical fire suppression									
SE254-A	1,138 (250)	1	1,138 (250)	1,626 (64)	N/A	584 (23)	1,524 (60)	1,829 (72)	2,210 (87)
SE254-SA	oil pail storage	0	32 - 20 litre pails	1,626 (64)	N/A	584 (23)	1,524 (60)	1,829 (72)	2,210 (87)
AUSTRALIAN MODELS 150% containment/foam fire suppression									
SE254-F	1,138 (250)	1	1,138 (250)	1,626 (64)	N/A	762 (30)	1,524 (60)	1,829 (72)	3,150 (94)
SE504-F	2,275 (500)	1	2,275 (500)	1,702 (67)	N/A	889 (35)	1,524 (60)	3,048 (120)	2,591 (102)

3 SECTION UNITS

	BLADDER VOLUME	N° OF BLADDERS	TOTAL CAPACITY	A	B	C	D	E	F
	litres (imp gal)		litres (imp gal)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)
STANDARD MODELS 110% containment (150% US)/dry chemical fire suppression									
SE304-A	1,365 (300)	1	1,365 (300)	1,168 (46)	1,067 (42)	864 (34)	1,524 (60)	2,083 (82)	3,099 (123)
SE304-OA	oil cube	1	1,200 (264)	1,168 (46)	1,067 (42)	864 (34)	1,524 (60)	2,083 (82)	3,099 (123)
SE504-A	2,275 (500)	1	2,275 (500)	1,702 (67)	N/A	686 (27)	1,524 (60)	3,048 (120)	2,399 (94)
SE604-T	910 (200)	3	2,730 (600)	1,143 (45)	914 (36)	686 (27)	1,524 (60)	3,048 (120)	2,742 (108)
SE904-A	4,095 (900)	1	4,095 (900)	1,219 (48)	1,143 (45)	1,016 (40)	1,651 (65)	3,048 (120)	3,378 (133)
SE904-DA	2,048 (450)	2	4,095 (900)	1,219 (48)	1,143 (45)	1,016 (40)	1,651 (65)	3,048 (120)	3,378 (133)
SE904-OAL	oil cube + pails	1	1,200 (264) + pails	1,219 (48)	1,143 (45)	1,016 (40)	1,651 (65)	3,048 (120)	3,378 (133)
SE904-ODAL	oil cubes	2	2,400 (792)	1,219 (48)	1,143 (45)	1,016 (40)	1,651 (65)	3,048 (120)	3,378 (133)
SE1004-A	4,550 (1,000)	1	4,550 (1,000)	1,219 (48)	1,067 (42)	940 (37)	2,134 (84)	3,048 (120)	3,226 (127)
SE1004-DA	2,275 (500)	2	4,550 (1,000)	1,219 (48)	1,067 (42)	940 (37)	2,134 (84)	3,048 (120)	3,226 (127)
SE1504-A	3,413 (750)	2	6,826 (1,500)	1,219 (48)	1,067 (42)	965 (38)	3,048 (120)	3,048 (120)	3,251 (128)
SE2004-A	4,550 (1,000)	2	9,100 (2,000)	1,219 (48)	1,067 (42)	1,245 (49)	3,048 (120)	3,048 (120)	3,531 (139)
AUSTRALIAN MODELS 150% containment/foam fire suppression									
SE1004-F	4,550 (1,000)	1	4,550 (1,000)	1,219 (48)	1,067 (42)	1,219 (48)	2,134 (84)	3,048 (120)	3,505 (138)

ROCKTECH™

87 Magill Street
Lively, Ontario, Canada
P3Y 1K6
705.692.7625
www.rock-tech.net

Rock Solid Solutions

- Fuel/Lubricants Storage and Handling Systems
- Stationary Rockbreaker Systems
- Premium Mine Utility Vehicles

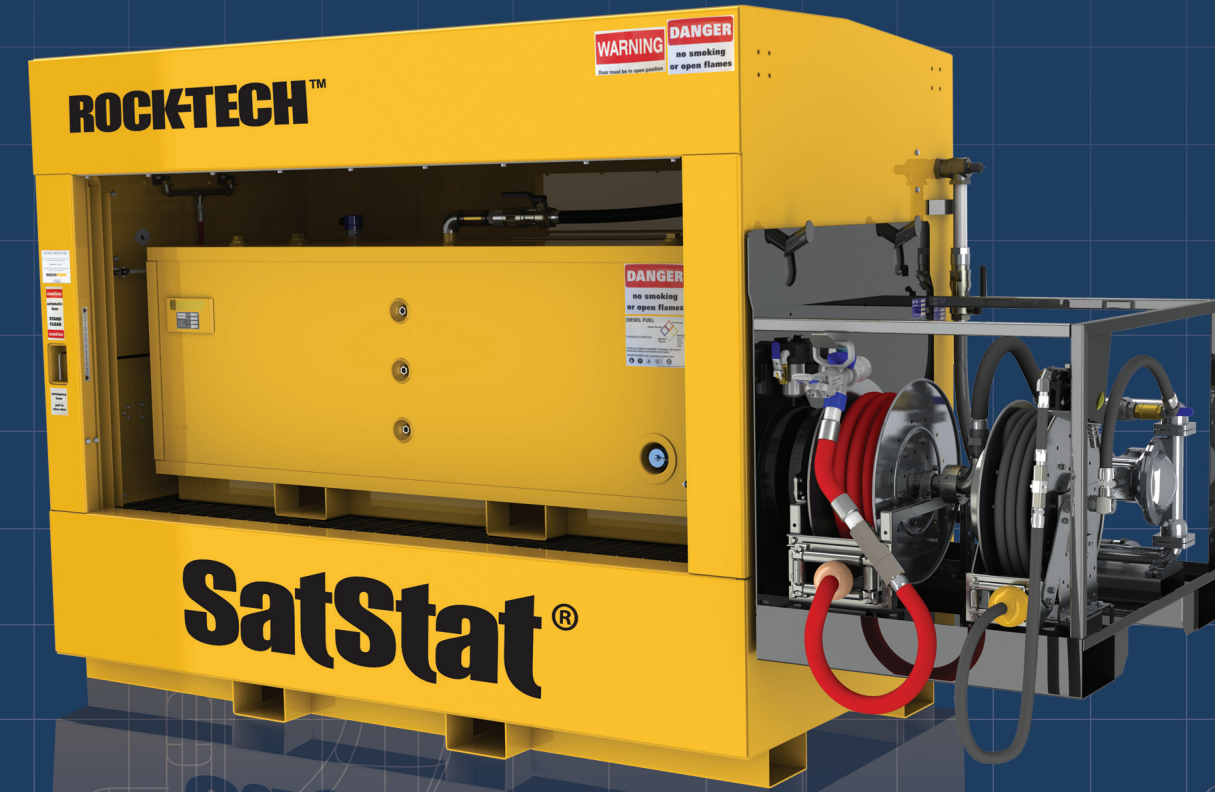
Rock-Tech is a Canadian manufacturer of equipment designed purposely for underground mining applications. Our years of experience in mining applications have enabled us to engineer products that are safe, cost-effective, productive and reliable. Our customers include some of the world's largest mining companies.

SatStat® is a registered trademark of Rock-Tech.
Canadian patent CA2113399, US patent 5,573,066.

SatStat®

There's nothing we can't handle.

Fuel/Lubricants Storage and Handling Systems



ROCKTECH™

SatStat® has a proven history of exceeding mining regulations

SatStat

Purposely built for maximum efficiency and minimal environmental risk.

As the original manufacturer of SatStat Fuel/Lubricant Storage and Handling Systems, we have a 17-year proven track record. Rapid implementation, nominal engineering costs and increased productivity at the face all combine to provide a rugged, portable solution to maximize uptime underground.

It just makes sense to have it onsite.

Thermally and manually activated 4 hour, UL approved isolation fire door

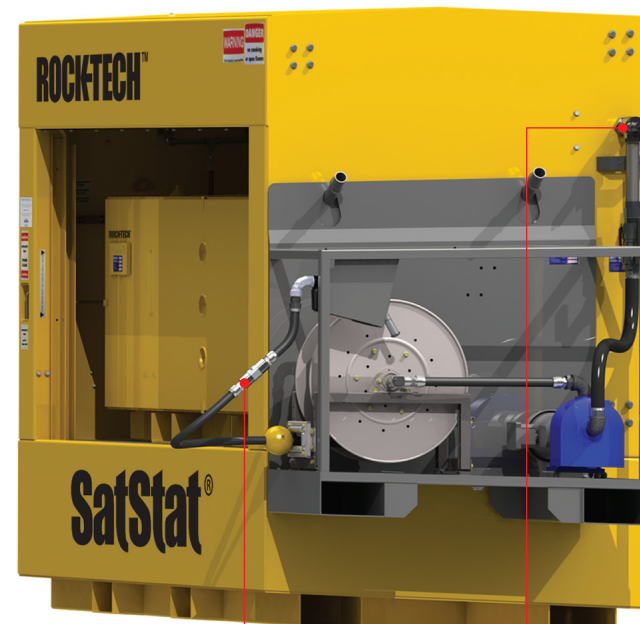
Automatic thermal safety shut off valve



Thermally and manually activated dry chemical fire suppression (note: Australian models use NFP100 foam fire suppression system not shown)

UL approved bladders

110% spill containment (150% for US and Australia)



Break-away valve

Anti-syphon valve

Available options

- Filtration system
- Fast fueling
- Dual dispensing
- Instrumentation
- Lifting lugs
- Motor starter panels
- Electric or pneumatic pumps
- Batch fill system from surface
- Transfer fill kits

SatStat applications



Single fuel bladder



Dual fuel bladder



Single oil cube dispensing or waste oil



Dual oil cubes



Single oil cube and oil pail skid



Oil pail storage