

# DIRWetnotes im Anflug

DIR Wetnotes DISCLAIMER

### Gas Blender

**Gaz existante**

Cylindre Volume: 24,0

Start Pressure: 150,0

O2 / He / N2 (%)	21,0	0,0	79,0
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**Gaz désirée**

Target Pressure: 220,0

O2 / He / N2 (%)	21,0	35,0	44,0
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**Topoff gaz**

O2 / He / N2 (%)	21,0	0,0	79,0
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Remplissez les étapes

- 1) Drop to 27,5 (Bar) -> 122,5 (Bar)
- 2) Add O2 20,5 (Bar) -> 143,0 (Bar)
- 3) Add He 77,0 (Bar) -> 220,0 (Bar)

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### Ist Gas

Volume: 24,0

Start Pressure: 150,0

O2 / He / N2 (%)	21,0	0,0	79,0
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**Soll Gas**

die Druck: 220,0

O2 / He / N2 (%)	21,0	35,0	44,0
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**Topoff**

O2 / He / N2 (%)	21,0	0,0	79,0
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**Füllschritte**

- 1) Entleeren bis -27,5 (Bar) -> 122,5 (Bar)
- 2) Hinzufügen O2 20,5 (Bar) -> 143,0 (Bar)
- 3) Hinzufügen He 77,0 (Bar) -> 220,0 (Bar)

Füllkosten: 44,33

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3) Add He 77,0 (bar) -> 220,0 (bar)  
Fill cost: 44,33

### Settings

Gas Mode: Ideal Gas

Fill Order: C2, He, TopOFF

Price He: He, O2, TopOFF

Price TopOFF: C2, He, TopOFF

Price TopOFF: He, AutoEAN(21% - 45%)

TopOFF tab: Flat

Show Details: Off

Units: Metric

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Gas

TR MIX 7/95

TR MIX 10/90

TR MIX 12/65

TR MIX 15/55

TR MIX 18/45

TR MIX 20/30

TR MIX 7/95

Cancel

Fill Steps

- 1) Drop to 27,5 (bar) -> 122,5
- 2) Add O2 20,5 (bar) -> 143,0
- 3) Add He 77,0 (bar) -> 220,0

DIR Wetnotes ПРЕДУПРЕЖДЕНИЕ

### Шаги смешивания

- 1) Ставить до -27,5 (бар) -> 122,5 (бар)
- 2) Добавить O2 20,5 (бар) -> 143,0 (бар)
- 3) Добавить He 77,0 (бар) -> 220,0 (бар)

Стоимость заправки: He, O2, Добавка

### УСТАНОВКИ

Расчетная модель газ: He, AutoEAN(21% - 45%)

Порядок заправки: O2, He, Добавка

Цена за O2: 0,07

Цена за He: 0,015

Цена за газ добавка: 5,00

Добавка цена: Фиксированная

Обратить внимание: Off

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### Gas Blender

**Existing Gas**

Cylinder Volume: 24,0

Start Pressure: 150,0

O2 / He / N2 (%)	21,0	0,0	79,0
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**Desired Gas**

Target Pressure: 220,0

O2 / He / N2 (%)	21,0	35,0	44,0
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**TopOFF Gas**

O2 / He / N2 (%)	21,0	0,0	79,0
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**Fill Steps**

- 1) Drop to 27,5 (bar) -> 122,5 (bar)
- 2) Add O2 20,5 (bar) -> 143,0 (bar)
- 3) Add He 77,0 (bar) -> 220,0 (bar)