



TECHNICAL SPECIFICATION
General Notes

- Flow Rates @ 7barg - 11 To 31 L/s / 23.2 to 65.7 cfm
- Max. Working Pressure 16 barg / 232 psig
- Min. Operating Pressure 4 barg / 58 psig
- Max. Recommended Inlet Temperature 30°C / 86°F
- Min. Recommended Inlet Temperature 1.5°C / 35°F
- Dewpoint - 40°C/F Nominal, -70°C / -94°F Optional

NOTES

1. DRYER & FILTERS TO BE FULLY ASSEMBLED
2. HC* FILTER TO BE ASSEMBLED ON THIS SIDE OF DRYER ON BA-DME012/DS-E MODELS ONLY
3. COMPLETE UNIT TO BE PACKED IN CRATE WITH USER GUIDE

BA-DME0300S-E	66.65" / 1693mm	20.12" / 511mm	65.7cfm / 31L/s	261lbs		3/4	A0020CGFX-BA	AC025DGF1-BA	HC025DGMX-BA
				115lbs	57kg				
BA-DME0250S-E	60.12" / 1527mm	18.9" / 480mm	53cfm / 25L/s	104lbs	52kg	3/4	A0020CGFX-BA	AC020DGF1-BA	HC025DGMX-BA
BA-DME020S-E	52.2" / 1326mm	18.9" / 480mm	42.4cfm / 20L/s	93lbs	47kg	3/4	A0015CGFX-BA	AC020DGF1-BA	HC025DGMX-BA
BA-DME0150S-E	47.12" / 1197mm	18.9" / 480mm	31.7cfm / 15L/s	421kg	37kg	3/4	A0015CGFX-BA	AC020DGF1-BA	HC025DGMX-BA
BA-DME0120S-E	39.37" / 1000mm	22.75" / 578mm	23.2cfm / 11L/s	37kg	37kg	3/8	A0015CGFX-BA	AC015BGF1-BA	HC015BGMX-BA
CAT No.	'A'	'B'	FLOW	WEIGHT	WEIGHT	OUTLET BSPP	A0 FILTER	AA FILTER	HC FILTER

BA-DME030-E	66.65" / 1693mm	20.12" / 511mm	65.7cfm / 31L/s	261lbs		3/4	A0020CGFX-BA	AC025DGF1-BA	HC025DGMX-BA
				115lbs	57kg				
BA-DME025-E	60.12" / 1527mm	18.9" / 480mm	53cfm / 25L/s	104lbs	52kg	3/4	A0020CGFX-BA	AC020DGF1-BA	HC025DGMX-BA
BA-DME020-E	52.2" / 1326mm	18.9" / 480mm	42.4cfm / 20L/s	93lbs	47kg	3/4	A0015CGFX-BA	AC020DGF1-BA	HC025DGMX-BA
BA-DME015-E	47.12" / 1197mm	18.9" / 480mm	31.7cfm / 15L/s	421kg	37kg	3/4	A0015CGFX-BA	AC020DGF1-BA	HC025DGMX-BA
BA-DME012-E	39.37" / 1000mm	22.75" / 578mm	23.2cfm / 11L/s	37kg	37kg	3/8	A0015CGFX-BA	AC015BGF1-BA	HC015BGMX-BA
CAT No.	'A'	'B'	FLOW	WEIGHT	WEIGHT	OUTLET BSPP	A0 FILTER	AA FILTER	HC FILTER

REV JCO No. DATE NAME

0 20415B 50.12.013 JMP

Parker
domnick hunter

Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division
Domnick Hunter Filtration & Pressure Division