

Nabídka DN-2018-00019

Číslo dokladu: DN-2018-00019
 Referent: Dušan Novotný

Datum: 9.5.2018
 Datum platnosti: 9.12.2018

Dodavatel:

Měřicí technika Morava s.r.o.

Babická 619
 66484 Zastávka

IČ: 29316715, DIČ: CZ29316715

Odběratel:

Univerzita Karlova, Matematicko-fyzikální fakulta

Ke Karlovu 3
 121 16 Praha 2

IČ: 00216208, DIČ: CZ00216208
 tel: 22191 1111

Platební údaje:

Způsob úhrady: Bankovním převodem

Požadovaná záloha: 0,00 Kč

Splatnost dní: 30

Měna: CZK

Obchodní údaje:

Doba dodání (týdny): 16

Záruční lhůta (měsíce): 36

Vypařovací zdroj, typ tectra E-FLUX2

Číslo	Popis	Množství	Cena bez DPH
1.	E-FLUX2 e-beam evaporator Mounted on a NW35CF (2.75"O.D.) flange, UHV compatible, for the evaporation of two materials in wire/rod form or from small crucibles. Use low power - 50W for high vapour pressure materials and thin rods (1mm) or up to several hundred watts for large crucibles and thicker rods (4mm) depending on the application and the deposition rate required. - Evaporation of big variety of materials from rod and from crucibles or wetted wire cage possible. Rod holder 2mm standard, others see options - Deposition rates of - 2nm/min for refractory materials and >15-20nm/min for higher vapour pressure materials at 10cm working distance. - Rods up to - 4mm in diameter may be evaporated e.g. Fe. Rod holder for 2mm rods included, other diameter see options. Crucibles with volumes up to 0.25cc can also be fitted (none included). - The filament (Tungsten wire coil) is readily fabricated and exchanged by the user. - As the rod evaporates, up to 25mm of rod may be fed into the evaporation zone without breaking vacuum (50mm optional) - Internal watercooling - Power supply and controller, 600 W	1 Ks	445 874,00
2.	EFX-LMOD Custom lenght (modified length of 230 mm)	1 Ks	43 550,00
3.	EFX-FM Flux measurement electrode and feedthrough	1 Ks	30 732,00
4.	Flux monitor requires above Flux measurement electrode and feedthrough	1 Ks	91 783,00
5.	Io trap Ion trap option to deflect residual ions from the beam incl. high-voltage supply, feedthrough, electrode etc.	1 Ks	46 618,00
6.	Dopravné a balné	1 Ks	2 600,00

Cena celkem bez DPH (bez volitelného příslušenství)	661 157,00
Sazba DPH	21%
DPH	138 842,97
Cena celkem s DPH	799 999,97