SPEC SHEET > ADR2-48 > Access Drawers Built-in Date: 06.08.2019 > 1



ADR2-48

Access Drawers Built-in

DCS Access Drawers offer generous storage for a range of items - from your LP tank to marinating meats. A range of accessories offer maximum flexibility, for example the LP tank drawer can be converted into a two-bin trash drawer or simply a large capacity storage drawer.

Brushed Stainless Steel

Dimensions

Depth	25 1/2"
Height	21 7/8"
Width	47 15/16"

Features & Benefits

Flexible storage

DCS access drawers keep your grilling essentials organised and close at hand. Ice tub access allows you to store cold beverages.

Premium quality design

Constructed from 304-grade stainless steel, and featuring superior weld and finish, DCS access drawers are built to last.

Family match

The neutral stainless steel finish, refined handle profile and consistent detailing ensure DCS built-in products will install seamlessly into your countertop and cabinetry palette.

Specifications

Design		
Finish	Brushed Stainless Stee	
Finish		
Built-in installation		
Finish	304 grade stainless stee	
Weather resistant	•	

Install Dimensions (flush)	
Cutout depth	26
Cutout height	22 1/16
Cutout width	48 3/16
Install Dimensions (proud)	
Cutout depth	24
Cutout height	20
Cutout width	46
Shipping Information	
Shipping weight	147 lb
Warranty	
Material & labor	2 year
Stainless steel assemblies (Material only)	5 year
SKU	7114

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © 2019 DCS by Fisher & Paykel Appliances Limited

Other product downloads available at dcsappliances.com



Stainless Steel Built in Access Drawer - ADR2-48 - Data Sheet



A PEACE OF MIND SALE

24 Hours 7 Days a Week Customer Support

T 1.888.936.7872 **W** dcsappliances.com

