Series 11 | Minimal

#### Stainless Steel



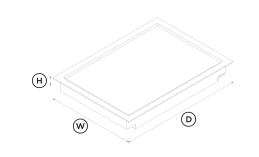
Create the ultimate culinary solution. Designed to pair with our Primary Modular Induction Cooktop, this versatile teppanyaki cooktop is your ideal companion for grilling, frying, and sautéing to perfection.

- Part of our unique modular cooking solution. Pair with a primary cooktop for a unified cooking experience
- Temperature control from 80°C to 220°C for gentle warming to grilling

- Turn cooking into an engaging experience directly prepare dishes on the surface
- Even heat that adjusts swiftly for consistent cooking with any ingredient

### DIMENSIONS





# **FEATURES & BENEFITS**

Modular Design Freedom

The teppanyaki cooktop is a dynamic addition to the Fisher & Paykel modular series. Seamlessly integrate this module with other Fisher & Paykel modular cooktops and ventilation solutions, positioning them to suit your patterns of use, for a kitchen environment truly tailored to your lifestyle.

#### **Complementary Design**

Elevate your kitchen's aesthetic with the teppan. Designed to complement our modular cooktops in both design and functionality, it promises a unified cooking experience. Its sleek and compact design, along with flush installation, seamlessly integrates into any contemporary kitchen space.

#### Mastery Of Temperature

The teppan provides an expansive temperature range to suit a variety of cooking methods. It can heat to a gentle 80°C, ideal for delicate warming, rise to a moderate 100-150°C, suited for slow cooking, reach 160-200°C, perfect for pan-frying and sautéeing favourites like pancakes, halloumi, chicken, and veggies, and even achieve an optimal 200-220°C for grilling.

#### Even Heat, Every Time

Experience consistent and even heat distribution with the teppan. Whether you're crisping cold salmon from the fridge or sautéing room-temperature mushrooms, once you set your desired cooking temperature, the teppan maintains that surface temperature consistently – even as you add ingredients.

#### Interactive Dining

Experience authentic Teppanyaki dining at home with the teppan. Transform your cooking into a shared and interactive experience, making it perfect for entertaining. Imagine the sizzle of shrimp, the tenderness of grilled chicken fillets, and the vibrancy of vegetables – all coming to life directly on the surface, without the need for pots or pans.

## SPECIFICATIONS

#### QUICK REFERENCE GUIDE > CIT392DX1

Performance		SKU	82817
Induction cooking technology	•		
Zone bridging	•	The product dimensions and specifications in this page apply to the product and model. Under our policy of continuous improvement,	these
Power requirements		dimensions and specifications may change at any time. You should check with Fisher & Paykel's Customer Care Centre to ensure this correctly describes the model currently available. © Fisher & Payke	bage
Connection	Power cord, stripped ends, 1 N	Appliances Ltd 2020	
Service	12 A		
Supply	220-240 V, 50 Hz / 60 Hz	Other product downloads available at fisherpaykel.com	
		🞍 🛛 2D-DWG Teppanyaki Cooktop	
		🚽 🛛 2D-DXF Teppanyaki Cooktop	
Product dimensions		Planning Guide Modular Cooktop System	
Depth	530 mm	↓ Planning Guide ZH	
Height	74 mm	↓ Rhino 6	
Width	385 mm	↓ Sketchup 8	
		↓ User Guide EN - Multiple Product Setup	
		↓ User Guide EN - Primary Induction Modular Cookto	р
Safety		↓ User Guide ZH - Multiple Product Setup	
		↓ User Guide ZH - Primary Induction Modular Cookto	р
Surface hot indicators	•		
		Where applicable:	
Zone ratings		All appliances use energy, and energy usage typically ge	nerates
Front	1400 W	carbon emissions. Fisher & Paykel Appliances' In-use En	
Rear	1400 W	Carbon Emissions Estimate indicates carbon emissions for product's in-use energy. This is calculated either annually	
Real	1400 W	cycle, using the product's market-specific energy label er	-
		consumption data multiplied by the carbon emissions fac	
Zones		energy in your country or region.	

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.