PRC-600 / PRC-795 THE DAISY 600 & 795

PRC-600 THE DAISY 600 **PRC-795** THE DAISY 795

Available in two heights, the Daisy cast iron radiator has a highly decorative design and theperfect choice for an elegant, ornate look.

Though the Daisy cast iron radiator was first produced in France during the late 1800's, its florid pattern of Spring flowers and flowing curves embodies the Victorians' passion for ornamentation.





DAISY 597

RADIATOR DIMENSIONS	
Leg section height:	597 mm
Middle section height:	539 mm
Section length	65 mm
Radiator depth:	175 mm

INLET & EXIT	
Bottom inlet to floor:	110 mm
Top inlet to floor:	510 mm
Pipe centres to skirting board:	87.5 mm

HEAT OUTPUT PER SECTION

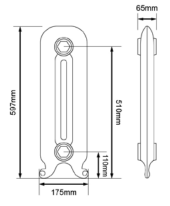
Delta ΔT 50°C: 76 Watts / 259 BTUs Delta $\Delta T 60^{\circ}C$: 95 Watts / 327 BTUs

RADIATOR WEIGHT	
Empty weight per leg section:	8.3 KG
Empty weight per middle section:	7.4 KG
Filled weight per leg section:	10.3 KG
Filled weight per middle section:	9.4 KG

INTERNAL VOLUME	
Leg section	2.0 L
Middle section	2.0 L

^{*}All measurements and sizes are approximate.

Terms & ConditionsIt is the policy of Arroll Limited to allow a 4% +/- tolerance on all measurements and sizes provided. It is not recommended that plumbers fit pipe centres prior to the arrival & inspection of the radiator. Warranty is subject to the instillation of the radiator in accordance to the fitting instruction supplied. The Arroll name including its trademark is registered property of Arroll Limited, Belfast.



PRC-600 THE DAISY 600 **PRC-795** THE DAISY 795

Available in two heights, the Daisy cast iron radiator has a highly decorative design and theperfect choice for an elegant, ornate look.

Though the Daisy cast iron radiator was first produced in France during the late 1800's, its florid pattern of Spring flowers and flowing curves embodies the Victorians' passion for ornamentation.



DAISY 795

RADIATOR DIMENSIONS	
Leg section height:	794 mm
Middle section height:	736 mm
Section length	65 mm
Radiator depth:	175 mm

INLET & EXIT

Bottom inlet to floor: 110 mm Top inlet to floor: 710 mm Pipe centres to skirting board: 87.5 mm

HEAT OUTPUT PER SECTION

Delta ΔT 50°C: 104 Watts / 355 BTUs Delta ΔT 60°C: 130 Watts / 448 BTUs

RADIATOR WEIGHT

Empty weight per leg section: 10.4 KG Empty weight per middle section: 9.9 KG Filled weight per leg section: 12.8 KG Filled weight per middle section: 12.3 KG

INTERNAL VOLUME

Lea section 2.4 L Middle section 2.4 L

*All measurements and sizes are approximate.

Terms & ConditionsIt is the policy of Arroll Limited to allow a 4% +/- tolerance on all measurements and sizes provided. It is not recommended that plumbers fit pipe centres prior to the arrival & inspection of the radiator. Warranty is subject to the instillation of the radiator in accordance to the fitting instruction supplied. The Arroll name including its trademark is registered property of Arroll Limited, Belfast.

