

**WSA 160÷640**Application: **2-Standard**Modality: **C-Chiller**Noise version: **N-Standard**Power Supply: **A-400/3/50**Hydronic Group: **0-none**

SIZE	SEPR
160	5,13
220	5,26
250	5,27
280	5,27
300	5,04
320	5,09
360	5,33
380	5,17
440	5,15
480	5,31
640	5,21

Seasonal SEPR performance for process chillers high temperature Regulation (UE) 2016

Capacity control: **Variable**Refrigerant: **R-134a**GWP of the refrigerant: **1430 kg CO2 eq**Outdoor side heat exchanger of the chiller: **air**Indoor side heat exchanger of the chiller: **water**

**WSA 160÷640**Application: **2-Standard**Modality: **C-Chiller**Noise Version: **S-Low Noise**Power Supply: **A-400/3/50**Hydronic Group: **0-none**

SIZE	SEPR
160	5,33
220	5,39
250	5,57
280	5,54
300	5,29
320	5,42
360	5,59
380	5,45
440	5,30
480	5,61
640	5,40

Seasonal SEPR performance for process chillers high temperature Regulation (UE) 2016

Capacity control: **Variable**Refrigerant: **R-134a**GWP of the refrigerant: **1430 kg CO2 eq**Outdoor side heat exchanger of the chiller: **air**Indoor side heat exchanger of the chiller: **water**

**WSA 160÷480**Application: **1-High Temperature**Modality: **C-Chiller**Noise version: **N-Standard**Power Supply: **A-400/3/50**Hydronic Group: **0-none**

SIZE	SEPR
160	5,12
220	5,16
250	5,17
280	5,26
300	5,04
320	5,13
360	5,32
380	5,19
440	5,25
480	5,32

Seasonal SEPR performance for process chillers high temperature Regulation (UE) 2016

Capacity control: **Variable**Refrigerant: **R-134a**GWP of the refrigerant: **1430 kg CO2 eq**Outdoor side heat exchanger of the chiller: **air**Indoor side heat exchanger of the chiller: **water**

**WSA 160÷480**Application: **1-High Temperature**Modality: **C-Chiller**Noise Version: **S-Low Noise**Power Supply: **A-400/3/50**Hydronic Group: **0-none**

SIZE	SEPR
160	5,44
220	5,35
250	5,41
280	5,48
300	5,22
320	5,43
360	5,53
380	5,37
440	5,39
480	5,61

Seasonal SEPR performance for process chillers high temperature Regulation (UE) 2016

Capacity control: **Variable**Refrigerant: **R-134a**GWP of the refrigerant: **1430 kg CO2 eq**Outdoor side heat exchanger of the chiller: **air**Indoor side heat exchanger of the chiller: **water**