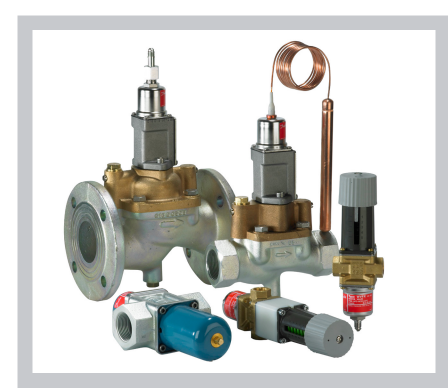


Data sheet

Water Valve Types WVFX and WVS



Water valves types WVFX and WVS are used for regulating the flow of water in refrigeration plant with water-cooled condensers.

The water valves give modulating regulation of the condensing pressure within defined limits during operation. When the refrigeration plant is stopped, the cooling water flow is shut off automatically.

Besides the standard versions, WVFX 15, WVFX 20 and WVFX 25 can be supplied with stainless steeil housing for use with aggressive media, such as sea water for cooling of condensers and compressors.

Features

- Media: Fresh water and Neutral brine (versions for sea water available on request)
- Refrigerants: HCFC and Non-flammable HFC
- Needs no power supply self acting
- Opens on rising condensing pressure
- Complete flow range from 1.4 300 m³/h
- Low flow version of WVFX 0,63 m³/h (available on request)

- Insensitive to dirt
- WVFX 10 40 direct operated water valve
- WVS 32 100 forced servo operated water valve
- Valves with capillary tubes available on request.



Technical data

	Condenser side					Liquid side		
Туре	Refrigerant	closing press.	Max. working pressure PS/MWP	orking test essure pressure		Max. working pressure PS/MWP	Max. test pressure Pe	k _v value ¹⁾
		[bar]	[bar]	[bar]		[bar]	[bar]	[m³/h]
WVFX 10		3.5 – 16.0	26.4	29.0		16	24	1.4
WVFX 10 ²⁾		4.0 – 23.0	26.4	29.0		16	24	1.4
WVFX 10		15.0 – 29.0	45.2	60.0		16	24	1.4
WVFX 15		3.5 – 16.0	26.4	29.0		16	24	1.9
WVFX 15 ²⁾		4.0 – 23.0	26.4	29.0		16	24	1.9
WVFX 15		15.0 – 29.0	45.2	60.0	Fresh	16	24	1.9
WVFX 20	HCFC and Non-	3.5 – 16.0	26.4	29.0	water,	16	24	3.4
WVFX 20 ²⁾	flammable HFC	4.0 – 23.0	26.4	29.0	neutral brine, sea	16	24	3.4
WVFX 20		15.0 – 29.0	45.2	60.0	water ³⁾	16	24	3.4
WVFX 25		3.5 – 16.0	26.4	29.0		16	24	5.5
WVFX 25 ²⁾		4.0 – 23.0	26.4	29.0		16	24	5.5
WVFX 25		15.0 – 29.0	45.2	60.0		16	24	5.5
WVFX 32		4.0 - 17.0	24.1	26.5		10	10	11.0
WVFX 40		4.0 - 17.0	24.1	26.5		10	10	11.0
WVS 32		2.2 – 19.0	26.4	29.0		10	16	12.5
WVS 32		15.0 – 29.0	45.2	60.0		10	16	12.5
WVS 40		2.2 – 19.0	26.4	29.0		10	16	21.0
WVS 40		15.0 – 29.0	45.2	60.0		10	16	21.0
WVS 50		2.2 – 19.0	26.4	29.0		10	16	32.0
WVS 50	HCFC and Non-	15.0 – 29.0	45.2	60.0	Fresh water,	10	16	32.0
WVS 65	flammable HFC	2.2 – 19.0	26.4	29.0	neutral brine	10	16	45.0
WVS 65	1110	15.0 – 29.0	45.2	60.0	Diffic	10	16	45.0
WVS 80		2.2 – 19.0	26.4	29.0		10	16	80.0
WVS 80		15.0 – 29.0	45.2	60.0		10	16	80.0
WVS 100		2.2 – 19.0	26.4	29.0		10	16	125.0
WVS 100		15.0 – 29.0	45.2	60.0		10	16	125.0

 $^{^{1)}}$ The k_{ν} value is the flow of water in [m 3 /h] at a pressure drop across valve of 1 bar, $\rho=1000$ kg/m 3 .

WVFX 10 – 40 are direct actuated valves. WVS 32 – 100 are servo-operated valves.

If a WVS is required with an opening differential pressure of 1 – 10 bar, the valve servo spring must be replaced. See "Ordering".

Opening differential pressure

WVFX 10 – 25: max. 10 bar
WVFX 32 – 40: max. 10 bar
WVS 32 – 40: min. 0.5 bar;
max. 4 bar
WVS 50 – 100: min. 0.3 bar;
max. 4 bar

Below 20% of max. capacity the WVS will act as an on-off regulator.

 $^{^{\}mbox{\tiny 2)}}$ Fully open valve requires 33% higher pressure than a WVFX, range 3.5 – 16 bar.

³⁾ WVFX 15, WVFX 20 and WVFX 25 with stainless steel housing only.



Ordering

WVFX, commercial type

T	Con	nnection 1)	Range	Cadana	
Type	Water side	Condenser side	[bar]	Code no.	
WVFX 10	G 3/8	1/4 in. / 6 mm flare	3.5 – 16	003N1100	
WVFX 10	G 3/8	1 ¼ in. / 6 mm flare	4.0 – 23	003N1105	
WVFX 15	G 1/2	1/4 in. / 6 mm flare	3.5 – 16	003N2100	
WVFX 15	G 1/2	1/4 in. / 6 mm flare	4.0 – 23	003N2105	
WVFX 15	G ½	1/4 in. / 6 mm flare nut	4.0 – 23	003N2205 ²⁾	
WVFX 20	G 3/4	1/4 in. / 6 mm flare	3.5 – 16	003N3100	
WVFX 20	G 3/4	1/4 in. / 6 mm flare	4.0 – 23	003N3105	
WVFX 25	G 1	1/4 in. / 6 mm flare	3.5 – 16	003N4100	
WVFX 25	G 1	1/4 in. / 6 mm flare	4.0 – 23	003N4105	
WVFX 32	G 1 1/4	1/4 in. / 6 mm flare	4.0 – 17	003F1232	
WVFX 40	G 1 ½	¼ in. / 6 mm flare	4.0 – 17	003F1240	

¹⁾ ISO 228-1

WVFX, maritime type (stainless steel version)

T	Con	nection 1)	Range	Code no.	
Type	Water side	Condenser side	[bar]		
WVFX 15	G 1/2	¼ in. / 6 mm flare	3.5 – 16	003N2101	
WVFX 15	G 1/2	¼ in. / 6 mm flare	4.0 – 23	003N2104	
WVFX 20	G 3/4	¼ in. / 6 mm flare	4.0 – 23	003N3104	
WVFX 25	G 1	¼ in. / 6 mm flare	3.5 – 16	003N4101	
WVFX 25	G 1	¼ in. / 6 mm flare	4.0 – 23	003N4104	

¹⁾ ISO 228-1

WVFX, commercial type (high pressure refrigerants, MWP 45.2 bar)

Туре	Con	nection 1)	Range	Code no.	
	Water side	Condenser side	[bar]		
WVFX 10	G 3/8	¼ in. / 6 mm flare	15.0 – 29.0	003N1410	
WVFX 15	G 1/2	¼ in. / 6 mm flare	15.0 – 29.0	003N2410	
WVFX 20	G 3/4	¼ in. / 6 mm flare	15.0 – 29.0	003N3410	
WVFX 25	G 1	¼ in. / 6 mm flare	15.0 – 29.0	003N4410	

¹⁾ ISO 228-1

 $^{^{2)}}$ WVFX 15 with 1 m capillary tube and flare nut with valve depressor





Ordering (continued)

WVS, commercial type

		Code no.							
Туре	Connection 1)	Valve body	Pilot unit ³⁾	Pilot unit for R410A and R744 ³⁾	Flange set 4)	Servo spring for differential pressure range of 1 – 10 bar			
WVS 32	G 1 1/4 1)	016D5032	016D1017	016D1018	_	016D1327			
WVS 40	G 1 ½ 1)	016D5040	016D1017	016D1018	_	016D0575			
WVS 50	2 in. weld flange	016D5050 ²⁾	016D1017	016D1018	027N3050	016D0576			
WVS 65	2½ in. weld flange	016D5065 ²⁾	016D1017	016D1018	027N3065	016D0577			
WVS 80	3 in. weld flange	016D5080 ²⁾	016D1017	016D1018	027N3080	016D0578			
WVS 100	4 in. weld flange	016D5100 ²⁾	016D1017	016D1018	027N3100	016D0579			

¹⁾ ISO 228-1

Accessories

Description	Code no.
1 m capillary tube $\frac{1}{4}$ in. (6 mm) flare coupling nuts at each end	060-017166
Bracket for WVFX 10 – 25	003N0388

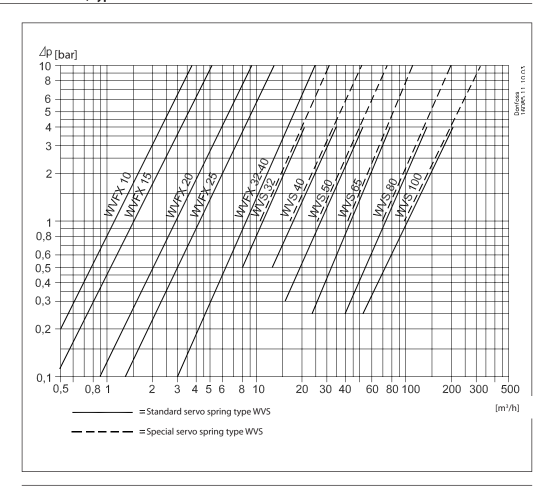
³⁾ Parts included: control element and spring housing.

²⁾ Parts included: valve body, flange gaskets, flange bolts and screws for pilot valve.

⁴⁾ Parts included: 2 flanges



Capacity



Water Valves Offset – rise in condensing pressure

Туре	[bar] Δp
WVFX 10	2.0
WVFX 15	2.5
WVFX 20	3.0
WVFX 25	3.5
WVFX 32 - 40	3.0
WVS 32	0.6
WVS 40	0.7
WVS 50 - 80	0.8
WVS 100	0.9

The capacity curves show the capacities of individual valves (water quantity in [m³/h]) depending on the pressure drop across valves.

The capacities given apply at 85% valve opening and are obtained with the following offset (rise in condensing pressure).



Design / Function

Condensing pressure impulses are transmitted via the bellows element to the valve cone so that the valve – even at very small pressure variations – is able to adapt the quantity of water required by the condenser.

The valves are pressure-relieved in such a way that a variation in the water pressure will not affect their setting.

To protect the refrigeration plant against high head pressures in the event that the water supply to the condenser fails, a safety switch type KP or RT should be fitted on the high pressure side.

Water side connections are internal BSP and the compressor discharge side connection is ¼ in. / 6 mm flare.

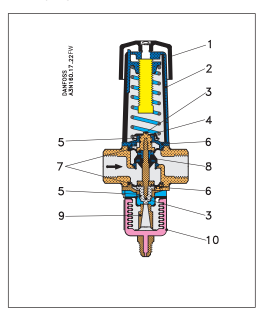
The valve body WVFX 10 - 25 is made of hot-stamped brass and for WVFX 32 – 40 of cast iron. WVFX 15, WVFX 20 and WVFX 25 can also be supplied in stainless steel housing.

All metal external valve parts are surface-treated to resist corrosion from condensate, etc.

It is possible to order reverse acting WVFX valve, which opens on refrigerant pressure decrease.

Reverse acting valve are mostly used in bypass lines and heat pump applications.

WVFX 10 - 25



The valve cone (8) is a brass plate with a vulcanized laver of artificial rubber to form an elastic seal against the valve seat. The valve is externally sealed by the diaphragms (7).

The top and bottom of the valve plate holder are extended by a guide that is fitted with O-rings (5) to ensure the internal operating parts move correctly. These O-rings, fitted in conjunction with the diaphragms, also provide extra protection against external leakage.

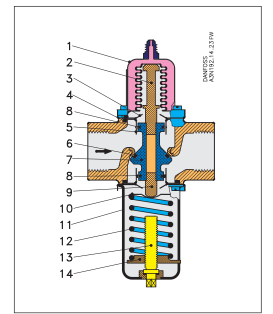
The valve seat is made of stainless steel and is pressed to the valve body.

The spring housing (2) is of aluminium and has a guide slot for the spring holder that is extended in the form of an indicating pointer. An associated indicator label is riveted to the housing and is graduated from 1 – 5.

1. Handwheel

- 2. Spring housing
- 3. Spindle guide
- 4. Spring retainer
- 5. O-ring
- 6. Guide bush
- 7. Diaphragm
- 8. Valve cone 9. Thrust pad
- 10. Bellows element

WVFX 32 - 40



The valve cone (7) is made of brass with a T-ring (6) of artificial rubber forming a flexible seal against the valve seat. The O-rings (8) are external seals for the cooling water.

The valve cone guide bushes (5) are specially treated to counteract lime deposits from the cooling water inside the cylinder, and also to reduce friction in the valve to a minimum.

The valve seat is made of stainless steel and is pressed to the valve body.

The regulating spindle (13) is mounted in a guide in the spring housing which has a notch for the spring holder (14). The spring holder also acts as an indicator.

- 1. Bellows element
- 2. Upper pressure spindle
- 3. Top plate
- 4. Guide bush gland
- 5. Guide bush
- 6. T-ring
- 7. Valve cone
- 8. O-ring
- 9. Lower pressure spindle
- 10. Spring retainer
- 11. Spring housing
- 12. Regulating spring
- 13. Regulating spindle 14. Spring holder



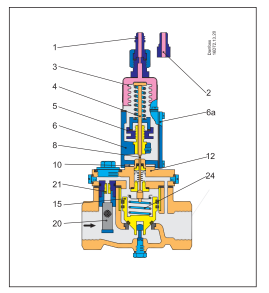
Design / Function (continued)

- 1. Pressure connection (flare nipple)
- 2. Pressure connection (weld nipple)
- 3. Bellows element
- 4. Push rod
- 5. Regulating nut
- 6. Spring housing
- 6a. Cover
- 7. Pilot assembly
- 8. Spindle for pilot cone
- 9. Teflon sleeves
- 10. Insulating gasket

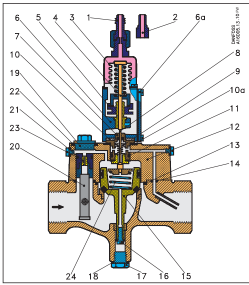
10a.Gasket

- 11. O-ring
- 12. Valve cover
- 13. O-ring
- 14. O-ring
- 15. Servo piston
- 16. Bottom screw
- 17. Drain plug
- 18. Gasket
- 19. Strainer assembly, complete
- 20. Self-cleaning strainer assembly
- 21. Pilot orifice
- 22. Gasket
- 23. O-ring
- 24. Servo spring

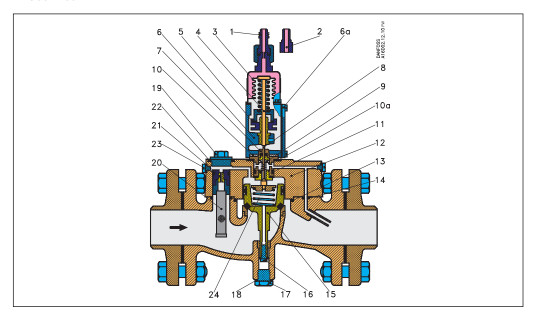
WVS 32



WVS 40



WVS 50 - 100



WVS 32 – 40 valves have internal BSP connections, while WVS 50 – 100 can be supplied with either BSP connections or weld flanges.

Connection to the plant condenser can be made by copper tube or steel tube, the valves being supplied with both a flare nipple for $\frac{1}{4}$ in. (6 mm) copper tube and a weld nipple for $\frac{6}{4}$ mm / $\frac{6}{4}$ mm steel tube.

The valve consists of three main components:

1. Main valve with servo piston
The main valve body is made of cast iron
with a pressed-in bronze seat. The servo piston is
of gun metal and has a sleeve and a profiled
rubber seal ring.

2. Pilot valve

The pilot valve is made of gun metal, the pilot cone and seat of stainless steel and the pilot orifice of brass. These materials are particularly resistant to water corrosion. However, the valve is not resistant to sea water.

The strainer ahead of the pilot orifice is made of nickel gauze.

The degree of opening of the pilot valve (which corresponds to the increase in condensing pressure above the set opening pressure) determines the degree of opening of the main valve and thereby amount of the water flow.

3. Bellows unit with connection to condenser The bellows unit is made of aluminium and corrosion-proofed steel.



Sizing

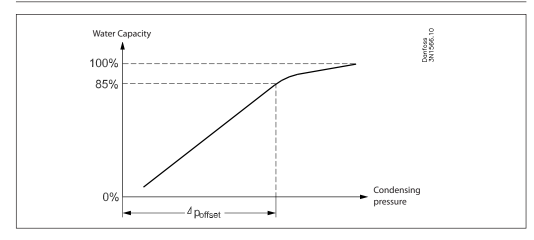
When sizing and selecting water valves it is most important to ensure that the valve at any time is able to give the necessary quantity of cooling water.

To select a suitable size of valve it is necessary to know the precise amount of cooling required.

On the other hand, to avoid the risk of unstable regulation (hunting) the valve should not be oversized.

In general, the aim should be to select the smallest valve capable of giving the required flow.

To obtain a precise control it can be recommended to only use 85% of the capacity. Below 85% the ratio between flow and condensing difference pressure is linear. Above 85% the ratio is no longer linear. To reach a 100% capacity the water valve needs significant increase of condensing pressure. See fig. below.



Туре	[bar] ∆p off set
WVFX 10	2.0
WVFX 15	2.5
WVFX 20	3.0
WVFX 25	3.5
WVFX 32 – 40	3.0
WVS 32	0.6
WVS 40	0.7
WVS 50 – 80	0.8
WVS 100	0.9

Valve size

The following data is used when selecting the size of the water valve:

- Cooling capacity of condenser
- Temperature rise in cooling media
- Differential pressure across valve
- Condensing temperature
- Specific heat capacity of cooling media
- Refrigerant

Sizing Examples

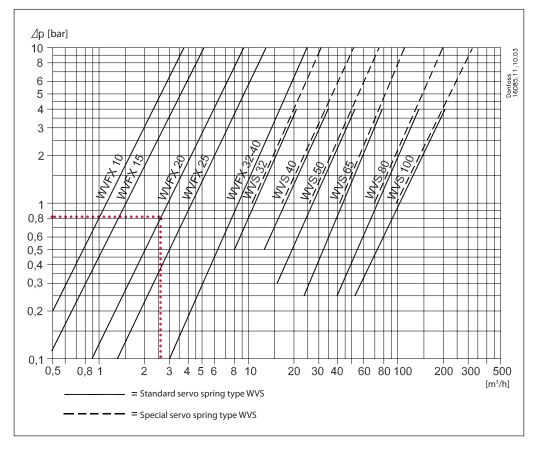
Example 1: Condenser capacity Q₀: 30 kW Condensing temperature t₀: 35 °C Refrigerant: R404A Cooling media: water

Specific heat capacity of water C_p : 4.19 kj/(kg*K) Water inlet temperature t_1 : 15 °C Water outlet temperature t_2 : 25 °C Pressure drop across valve Δ_p : max. 1.0 bar

Necessary mass flow	$\dot{m} = \frac{Q_c}{C_p \cdot (t_2 - t_1)} \cdot 3600 = \frac{30}{4.19 \cdot (25 - 15)} \cdot 3600 = 2577 \text{ kg/h}$	
Volume flow	$\dot{V} = \frac{\dot{m}}{\rho} = \frac{2577}{1000} \approx 2.6 \mathrm{m}^3/\mathrm{h}$	

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Selecting size



Selecting WVFX 20

Code number The saturated pressure for R404A $T_c = 35$ °C => $P_c = 15.5$ barg

Choose a WVFX 20 with 4 - 23 barg range

Example 2: Condenser capacity Q_c : 20 kW Condensing temperature t_c : 35 °C Refrigerant: R134a Cooling media: Brine Density of brine ρ : 1015 kg/m³

Specific heat capacity of water C_p : 4.35 kj/(kg*K) Water inlet temperature t_1 : 20 °C Water outlet temperature t_2 : 25 °C Pressure drop across valve Δ_p : max. 2.0 bar

Necessary mass flow	$\dot{m} = \frac{Q_c}{C_p \cdot (t_2 - t_1)} \cdot 3600 = \frac{20}{4.35 \cdot (25 - 20)} \cdot 3600 = 3310 \text{ kg/h}$
Volume flow	$\dot{V} = \frac{\dot{m}}{\rho} = \frac{3310}{1015} \approx 3.26 \text{ m}^3/\text{h}$
k _v value	$k_{v} \ge \frac{V}{\sqrt{\frac{1000 \cdot \Delta p}{\rho}}} = \frac{3.26}{\sqrt{\frac{1000 \cdot 2.0}{1015}}} = 2,32 \text{ m}^{3}/\text{h}$

Selecting size of WVFX 20 $k_v \ge 2.32 \text{ m}^3/h => \text{WVFX 20}$ WVFX 20 has $k_v = 3.4 \text{ m}^3/h$ and the necessary capacity is below 85% of full capacity

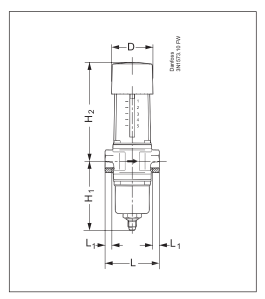
Code number The saturated pressure for R134a $T_c = 35 \degree C P_c = 7.9 \text{ barg}$

Choose a WVFX 20 with 3.5 – 16 barg range

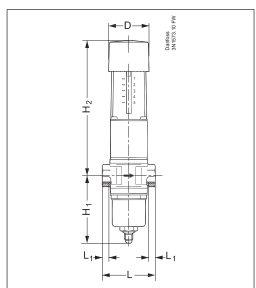


Dimensions [mm] and weights [kg]

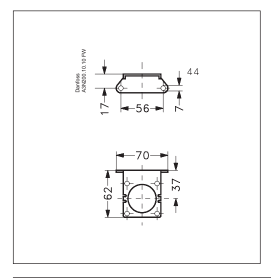
WVFX 10 - 25



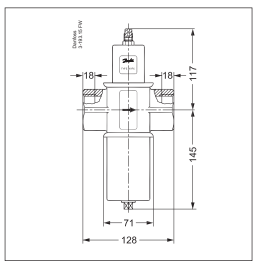
WVFX 10 – 25 high pressure refrigerant



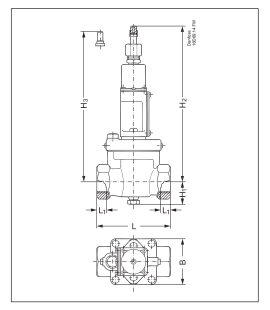
Bracket for WVFX 10 – 25



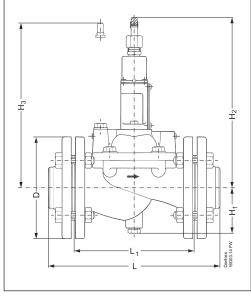
WVFX 32 - 40



WVS 32 – 40



WVS 50 - 100







Dimensions [mm] and weights [kg] (continued)

Water Valves – standard refrigerants

Туре	H ₁	H ₂	H ₃	L	L ₁	В	Ø	Net weight
WVFX 10	91	133	_	72	11	_	55	1.0
WVFX 15	91	133	_	72	14	_	55	1.0
WVFX 20	91	133	_	90	16	_	55	2.0
WVFX 25	96	138	_	95	19	_	55	2.0
WVS 32	42	243	234	138	20	85	_	4.0
WVS 40	72	271	262	198	30	100	_	7.0
WVS 50	78	277	268	315	218	_	165	19.0
WVS 65	82	293	284	320	224	_	185	24.0
WVS 80	90	325	316	370	265	_	200	34.0
WVS 100	100	345	336	430	315	_	220	44.0

Water Valve – high pressure refrigerants

Туре	Н,	H ₂	H ₃	L	L ₁	В	Ø	Net weight
WVFX 10	91	189	_	72	11	_	55	1.0
WVFX 15	91	189	_	72	14	_	55	1.0
WVFX 20	91	189	_	90	16	_	55	2.0
WVFX 25	96	194	_	95	19	_	55	2.0
WVS 32	42	259	250	138	20	85	_	4.0
WVS 40	72	287	278	198	30	100	_	7.0
WVS 50	78	293	284	315	218	_	165	19.0
WVS 65	82	309	300	320	224	_	185	24.0
WVS 80	90	341	332	370	265	_	200	34.0
WVS 100	100	361	352	430	315		220	44.0

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