



3-4000 SERIES DESUPERHEATERS

PARCOL 3-4000 series desuperheaters are used to reduce the steam temperature by directly water injection inside the superheated steam flow.

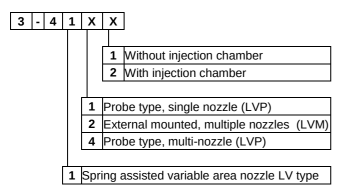
The above series includes 3-4100 variable area and 3-4500 fixed area models.

LV variable area series, including LVP and LVM models, allows solving the most common desuperheating problems without practical limitations in flow rate and operating conditions.

Fixed area LF nozzles, on the contrary, are designed for limited power processes with limited load changes.

3-4100 VARIABLE AREA MODELS

Classification



All the models are provided with the basic variable area spring-loaded LV nozzle.

LV - VARIABLE AREA NOZZLE

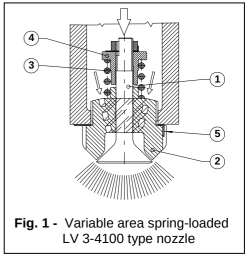
Description and operation

The LV nozzle is the basic component of all 3-4100 desuperheaters; it is threaded and locked by a special tab washer (5).

Main components of the nozzle are (see fig. 1):

- plug (1)
- nozzle body (2)
- spring (3)

The spring, compressed by the ring nut (4), keeps the plug pressed against the nozzle seat until the Δp between water and steam exceeds its preload. When the plug opens the water circulates through nozzle openings, which, due to their multihelical design, make the flow to whirl before it gets in contact with the inside plug cone.



Due to such a special path, the water coming out of the 85° conical blade shaped nozzle is perfectly atomized.

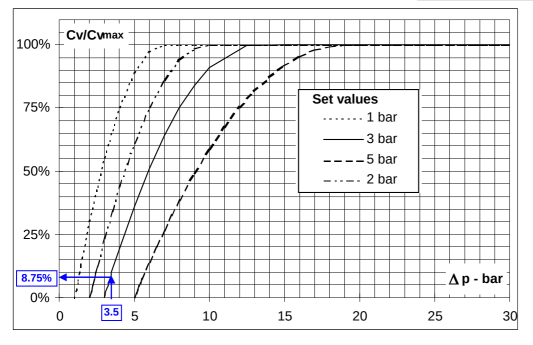
While in a traditional type fixed area nozzle, decreasing the water flow rate the sprinkling velocity also decreases being the outlet section constant, with a LV nozzle type the plug (1) sets automatically reducing the meatus with the nozzle body (2), reducing the differential pressure up to balancing the spring load (3). Thanks to spring preload, water velocity in the meatus is kept satisfactorily high also for low water flow rates.

Therefore, Parcol variable area spring-loaded LV nozzles executions guarantee steady sprinkling efficiency independently of water flow rate.

Such a capability is correctly called *sprayability* (instead of the more known *rangeability*) to better identify the intrinsic atomization capability versus flow rate change taking into account also water Δp changes across the nozzle.

Characteristic data

size	: LV1, LV3, LV5, LV7 and LV8											
flow rates	 see data of desuperheaters provided with LV nozzles. Cv/travel and travel/Ap characteristic curves are summarized in the diagram of 											
characteristic curve	: Cv/travel and travel/ Δp characteristic curves are summarized in the diagram of Fig. 2, which plots Cv as a function of Δp , for various values of set pressure.											
settings	: standard setting = 3 bar											
	Different settings (from 1 to 5 bar) may be used for special requirements. The 3 bar value is a compromise between the necessity to keep a certain back pressure on the control valve and a minimum seating force on the plug and also to increase the control range of the desuperheater.											
sprayability	: $Cv_{max} / Cv_{min} \cdot \sqrt{\Delta p_{max} / \Delta p_{min}}$ where Δp_{min} is approximately 3 bar.											
	The ratio Cv_{max}/Cv_{min} can be determined accordingly to the minimum acceptable spray quality at minimum steam flow taking into account of nozzle size and superheated steam process conditions. Cv_{min} and Δp_{min} values can be drawn out by the Fig. 2 as a function of setting											
	Ex: nozzle LV1, p_t = 3 bar, Δp_{max} = 30 bar, Δp_{min} = 3.5 bar, Cv_{max}/Cv_{min} = 11.4 (from figure 2).											
	$Sy = 11.4 \cdot \sqrt{30/3.5} = 33.4$											
materials	: plug : 17-4-PH nozzle body : 1-4913 spring : Inconel X-750 tab washer : AISI 304											





Cv versus Δp .

The maximum plug travel occurs with different Δp values depending on the value of nozzle set pressure.

LVP - PROBE TYPE DESUPERHEATER

It consists of a tubular flanged element where one or more downstream oriented LV nozzles are mounted.

The desuperheater is fastened on a pipe nosepiece, the length of which is adjusted, according to the pipe diameter, to keep the center of the spraying area close to the pipe axis.

Two versions are available: injection chamber to be welded to the pipe (3-4112 series), or flanged (3-4111 series) for connection through a pipe nosepiece having the dimension listed apart.

The injection chamber of 3-4112 model may be provided with inside protection liner, should it be required by the operating temperature.

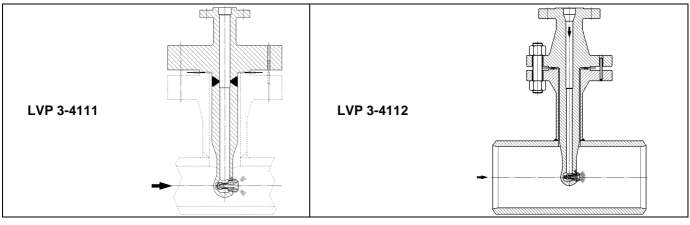
One LV nozzle only is provided for in the standard design, two nozzles can be mounted on the same probe for special applications.

The nozzle orientation, with regard to flow direction, is granted by a gauge pin, whose seat must be drilled on site on the nosepiece flange, should the desuperheater be supplied disassembled (3-4111 series).



Characteristic data

size	: water side: from 1/2" to 2" steam side: from 2" to 6"
connections	 3-4111 model – ANSI, UNI, DIN flanges – BW connection on request 3-4112 model – BW connection according to pipe size
ratings	: water side: ANSI 150 ÷ 1500 (PN 16÷250) steam side: ANSI 150 ÷ 1500 (PN16÷ 250) higher ratings on request
flow rates	: may be calculated by common equations (see 1-I bulletin) using the Cv's listed in the table.
	The water mass flow rate can not exceed in any case 25%÷26% of the steam one
sprayability	 for single nozzle desuperheaters see LV nozzle basic values. for multiple nozzles having different sizes and/or settings general turndown improvements are possible.
design	: for water inlet perpendicular to the pipe (standard) : integral forged, supplied with welded nosepiece
	for water inlet parallel to the pipe (on request) : forged or laminated parts welded together
materials	: body : Carbon or Cr-Mo steels according to operating temperatures injection chamber : same material as the pipe



Flow coefficients LVP models

m	aximum obtai	nable	Cv ⁽¹⁾		∆p min	∆p max
n	ozzle number	1	2 ⁽⁴⁾	3	bar	bar
e	LV-1	0.8	1.5	2.2		
typ	LV-3	1.6	3	4.4		
zle	LV-5	3.15	6	9	(2)	30
Nozzle type	LV-7	6.3	12	18		
	LV-8	9	17	25		
	(3)					

Max injectable water % ⁽³⁾ 22% 24% 26%

(1) - Maximum reachable Cv values at maximum plug opening.
(2) - Value corresponding to spring setting (standard value is 3 bar).
(3) - % value referred to steam flow rate to be desuperheated.
(4) - LVM 3-4122 model to be preferred for equipment provided with two nozzle chamber

Nozzle size	LV-1	LV-3	LV-5	LV-7	LV-8
steam side connection	2"	3"	4"	4"	6"
minimum steam pipe DN (*)	4"	6"	8"	8"	12"
water connection DN	1/2"	1"	1.1/2"	2"	2"

(*) Model without pipe protecting liner



Limiphon 1-9711 + LVP 3-4111 Integrated design for desuperheating water reduction and control, suitable for high water-steam differential pressure.

Overall dimensions	TIPO UGELLO Nozzle type	В	С	D	E	н	DN			A			F	G
LVP models	Hozzie type	140	1/2" 3/4"	- 2"	49	270		LV-1	LV-3	LV-5	LV-7	LV-8		_
	LV-1	140		2'' ≤ ANSI 600 ≤ PN 64			4" 6"	-					150 200	530 600
		170	1"	2" ≥ ANSI 900 ≥ PN 160			8"	250					200	630
	LV-3 LV-5	180 200	1'' 1.1/2 '	3" 4"	73,5 97	329 385	10" 12"	-	300				200 200	650 680
	LV-7	200	1.1/2" 2"	- 4"		393,5	14" 16"	275 300		350	350		200 200	700 720
	LV-8	230	2"	6"	140	510	18″	325	325			450	200	750
WATER "	C						20" 22"	350 375	350 375	375 400	375 400		250 250	
	_/						24" 26"	400 425	400 425	425 450	425 450	/75	250 250	
		D					28"	425	450	475	475		250	
Z# STEAM	Ø int.=		- Pin hole for		2									
- F	_							//////						
-	G			-	-		3.	-4142	double	LVP r	nozzle	vers	ION	

Above dimensions may change according to operating conditions and must be confirmed in the order

LVM – EXTERNAL MOUNTED, MULTIPLE NOZZLES DESUPERHEATER

The LVM 3-4122 model desuperheater is composed by more elements (or injectors) connected to one another and welded to an injection chamber that shall be installed on the piping by a BW welding.

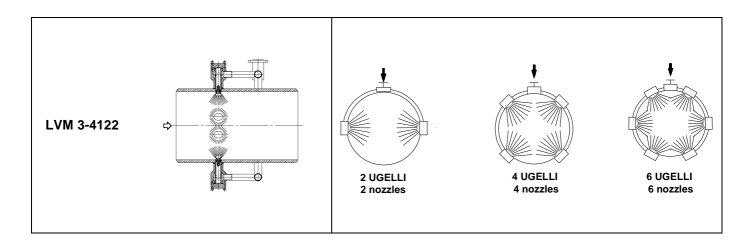
Each injector is composed by a LV nozzle threaded inside a drilled cage inserted in a stub pipe welded on the injection chamber and closed by a flanged bottom.

The injectors are uniformly distributed on chamber and are oriented perpendicularly to the pipe axis. A piping leading to a single inlet makes up the connection among the various injectors.

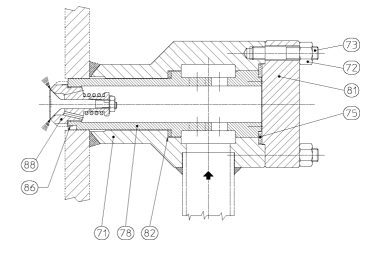
Water distribution piping system is purposely designed to avoid dangerous stresses generated by different water and steam temperatures.

According to the operating conditions specified apart, the injection chamber may be provided with an inside protection liner (see Parcol Bulletin 1-XI – Steam Conditioning Manual for further details).

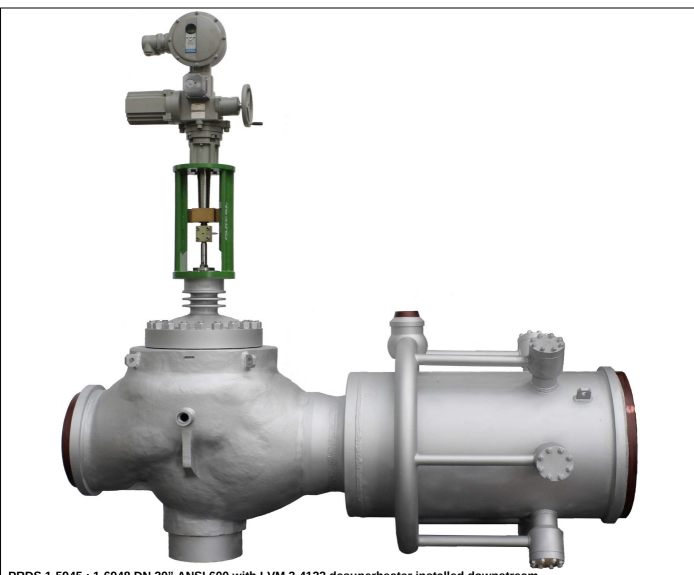
The LVM design may be provided with nozzles having different size and settings, for good performance at various regimes, and mainly to improve sprayability.



ref.	Description	Material
72	NUT	ASTM 194-4
73	STUD	ASTM 193 B7
75	GASKET	AISI 321 + GRAPHITE
78	NOZZLE HOLDER	ASTM A 182 F6NM
81	COVER	ASTM A105
82	GASKET	AISI 321 + GRAPHITE
86	TAB WASHER	AISI 304
88	NOZZLE ASSEMBLY	VARIOUS



Characteristic data	
size	: 1" to 4" for water connection; 4" to 40" for the injection chamber
connection	: ANSI, UNI, DIN flanges for water connection
	BW for the injection chamber according to pipe size
rating	: water side : ANSI 150+1500 (PN16+250)
	steam side : ANSI 150÷1500 (PN16÷250)
flow rate	: may be calculated by using the Cv listed apart as a function of nozzle number
	the max water versus steam flow rate can not exceed the value shown in Cv table
sprayability	 see values of basic LV nozzle. Turndown improvement is possible through a combination of different nozzle sizes and settings
design	: fabricated by welding together forged or laminated parts
material	: desuperheaters: Carbon or Cr-Mo steels according to operating temperature injection chamber: same material as the pipe
	internal liner: Cr-Mo steel



PRDS 1-5945 : 1-6948 DN 20" ANSI 600 with LVM 3-4122 desuperheater installed downstream.

Flow coefficients LVM models

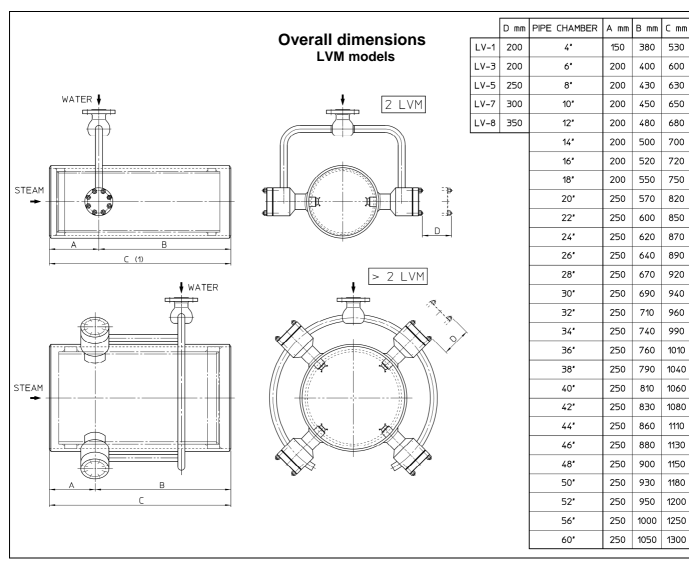
		Δp min	Δp max					
	Number of nozzles	1	2	4	6	8	bar	bar
þe	LV-1	0.8	1.5					
tyl	LV-3	1.6	3	6				
zle	LV-5	3.15	6	12	18	24	(2)	30
ZO.	LV-7	6.3	12	24	36	47		
z	LV-8	9	17	33	50	67		

Maximum injectable water quantity

(% value referred to steam flow rate to be desuperheated)													
Number of nozzles	1	2	4	6	8								
one section	20%	22%	25%	28%									
two sections			30%		33%								
(4) 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1													

(1) - Maximum values reachable at maximum plug opening

(2) - Value corresponding to the spring setting (the standard value is 3 bar).



Above dimension may change according to operation condition and must be confirmed in the order

3-4500 FIXED AREA TYPES

LF type fixed atomizing nozzles are used in three models:

3-4511 - LFP probe type to be mounted on flanged nosepiece

3-4512 - LFC probe type provided with injection chamber

3-4531 - LFW wafer type

LF - FIXED AREA NOZZLES

LF nozzle is designed to perform a very fine atomization degree, similarly to that of injection engines (see fig. 3). The spraying area remains constant when the flow rate changes and consequently water velocity and jet turbulence are reduced. Nevertheless a whirl device (1) (called "turbulator") mounted upstream the nozzle (2) can partially compensate for the above decrease of atomizing efficiency, thus keeping the turndown ratio acceptable for some applications.

The fixed area model, unlike variable area LV models, misses therefore the benefit of constant velocity; its rangeability and sprayability are the same and may be simply evaluated by the relationship:

$$R_y = S_y = \sqrt{\Delta \rho_{\max} / \Delta \rho_{\min}}$$

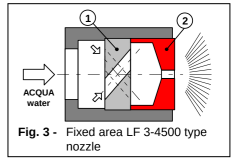
where Δp_{min} is the minimum differential pressure generating a satisfactory atomizing degree.

This type of nozzles shows an average value of $\Delta p_{min} \approx 1$ bar which corresponds to an apparent water velocity of 14 m/s (compared to ≈ 40 m/s of a plain not-assisted hole).

A max typical allowable $\Delta p_{max} = 25$ bar leads to a value of $R_y = 5:1$. For different Δp_{max} limits the R_y values have to be calculated accordingly.

LF desuperheaters are normally used where required water flow rates are lower than the minimum ones adjustable by LV models (Cv lower than about 0.7).

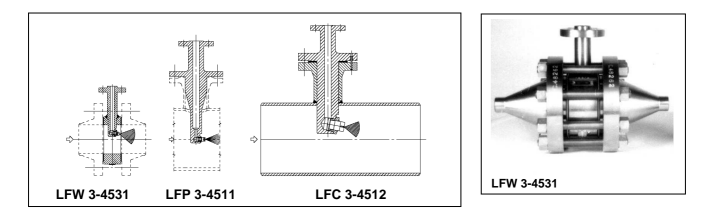
Simple and inexpensive, LF nozzles may be adopted instead of LV nozzles of similar capacity, only if the magnitude of process load changes is compatible with the lower sprayability of these devices (about 5:1).



Characteristic data

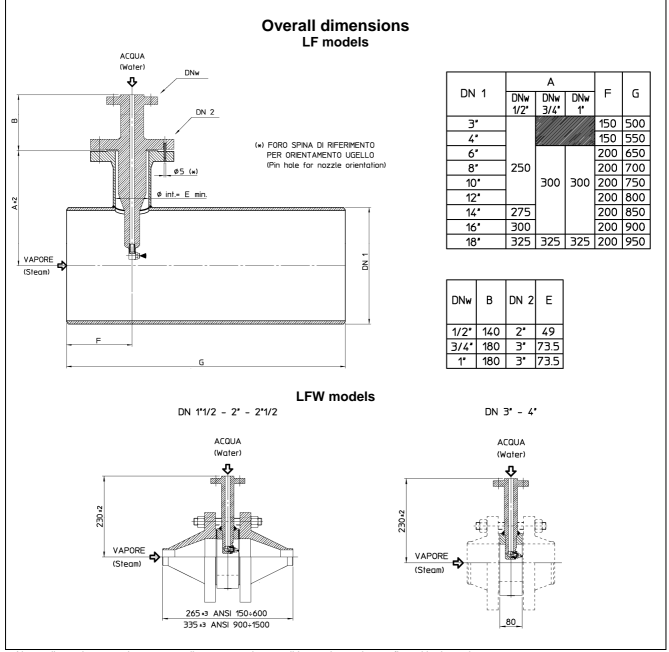
size	: LFP	- water side: 1/2" to 1"
		- steam side: 2" to 6"
	LFW	- 1.1/2" to 4"
connections	: LFP and I	FW: ANSI,UNI, DIN flanges (BW connection on request for LFP)
	3-4512 ty	pe – BW connection according to pipe size.
ratings	steam sid	e : ANSI 150 ÷ 1500 (PN 16÷250) e : ANSI 150 ÷ 1500 (PN16÷ 250) ings on request.
flow rates	•	alculated by common equations (see bulletin1-I) using Cv listed in the table. mum water mass flow rate can not in any case exceed 25% of the steam flow.
design	nozzle loc	t perpendicular to the pipe (standard): integral forged, supplied with threaded sked by tab washer. It parallel to the pipe (on request): welded construction between forged or parts.
materials	•	bon steel or Cr-Mo steel according to operating temperature. chamber: same material as the pipe.





Flow coefficients

_	LF models																
	DNw		1/2"								3/4"				1"		
	Cv - gpm	0.03	0.04	0.06	0.085	0.11	0.14	0.18	0.3	0.36	0.43	0.6	0.7	0.83	1.1	1.4	2.7
_					•			•						•			



Above dimension may change according to operation condition and must be confirmed in the order







